# CONTRIBUTIONS FROM THE CRYPTOGAMIC LABORATORY OF harvard university. - NLI. 

# PRELIMINARY DIAGNOSES OF NEW SPECIES OF LABOULBENIACEE. - I. 

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Since the publication by the Academy of the writer's "Contribution toward a Monograph of the Laboulbeniaces," * a large amount of material of the group has heen accumulated, the greater portion of which has been derived from an examination of the entomological collections at the Jardiu des Plantes in Paris, the South Kensington Museum of Natural History in London, the Hope Musemn in Oxford, the collection of Italian Carabidee in the Museo di Storia Naturale at Florence, and the National Museum at Washington. It is the writer's intention to publish as soon as practicable a Supplement to the Monograph just mentioned, including figures of all the species; but although a portion of the illustriations are alrearly finisher, it will be impossible to complete them without considerable delay, and it has therefore seemed advisable to publish preliminary diagnoses of the new species of the genns Laboulbenia, which will be followed shortly by a second paper, including such new forms as belong to other general.

The writer desires in this comection to express his great obligations to the gentlemen in charge of the collections mentioned for the courtesies extemled to him, due acknowlengment of which will he made in connection with the Supplement already referred to. It should be mentioned also that a sct of duplicate preparations has been prepared and will he deposited at I'aris, London, and Oxford, so that a majority of the new forms, as well as many others, will be accessible to European students of the group.

In the following descriptions no comparison of the forms has been attempted in the absence of figures which might render such comparison
intelligilje. The very large mass of material obtained naturally contans many of the speries previonsly reported, illustrating more fully that was formerly possible the geographical distribution, variation, and hosts of many of the species, notes concerning whieh are likewise reserved for a more extemed paper. 'The numbers referred to apply to the specimens examined, which in the Hope and British Museum collections were labelled if fombl to be infested. A portion of the specimens examined at I'aris were also labelled, but unfortumately this was not doue in all cases.

## Laboulbenia Acrogenis nov. sp.

Perithecium rather slender, free exeept at its base, pale yellowish or straw-colored, becoming yellowish brown, tapering to the neek-like rather slender often almost clavate apex, the lip-eells hyaline, well distinguished, the pore obliquely external: below more or less decply suffused with smoky brown, especially the outer half, the posterior (outer) subterminal wall-cells very often becoming deeply suflised with smoky brown. Receptacle rather short, becoming slightly sullised with yellowish brown, normal in form, sometimes slightly inflated between cells I and II. Outer apmendage consisting of a large rounded basal cell bearing four to eight branches arranged antero-posteriorly in a more or less definitely double row, their insertions forming a continuous decply blackened area, their cells inflated, with blackened septa, successively once to three times branched antero-posteriorly. The inner appendage consisting of a much smaller basal cell producing from one to two branches similar to those of the outer, one on either side. The antheridia solitary or from two to four, borne rather regularly on short branchlets. Perithecium $90-175 \times 28-35 \mu$. Antherirlia $14 \mu$ long. 'Total length to tip of the perithecium $190-360 \mu$. Appendages $8 \bar{j}-100 \mu$. Spores about $40 \mu$.

On Acrogenys hirsuta MacLeary, Brit. Mus. Nos. 668 and 528, "Australia" and Union Recfs, Australia. Ocenting on the inferior posterior margin of the prothorax and the adjacent portions of the thoras.

## Laboulbenia adunca nov. sp.

Perithecium long and slender, straight or nearly so, the outer half clear dark translucent brown, the inner pale olivaceons, wholly free, a very short narrow hyaline neek formed by the basal wall-cells; the tip well distinguished, wholly blackish below or especially on the inner
side, the inner lips black-margined, curved ontward over the outer lips in a characteristic hook-like fashion. Receptacle uniform dirty olivaceuns, cell 1 paler, the cells about it faintly punctate. Insertion-cell black, broad, indistinguishable from the blackened basal portions of the basal cells of the appendages. Onter appendage consisting of a large nearly triangular basal cell, becoming wholly blackened except its upper margin and surmounted by a series of usually six superposerl hyaline cells curved toward the perithecium, each cell producing externally a single simple banch consisting of a basal portion made up of two roundish short cells constricted at the dark septa and a distal portion six or more times as long, tapering, hyaline or tinged with brownish; the imner appentage consisting of a bisal cell wholly or almost wholly black, giving rise on either side to a short series of cells, usually three or four, similar to that of the outer appendage and similarly brauched. Perithecia $225-245 \times 10 \mu$ (including neek, which is about $18 \mu$ long). Total length to tip of perithecium, average $450 \mu$; to insertion-cell $200 \mu$, greatest widtl $50 \mu$. Appendages $150 \mu$.

On Galerita unicolor Dej., Brit. Mus. No. 516, Amazon River. Inferior surface of prothorax.

## Laboulbenia Aerogenidii nov. sp.

Form short and stont. Perithecium suffused with smoky brown, translucent, becoming distally rather abruptly subhyaline, contrasting with the abruptly differentiated tip; the latter black-hrown, opaque or nearly so below, the lip-cells nsually symmetrical, rounted, spreading broadly and rather abruptly, the lip-edges translucent; sometimes asymmetrical with the inner lip-cells only prominent and the pore external : the wallcells with a slight spiral twist. Receptacle hyaline below, becoming more or less tinged with smoky brown above, especially cells III and IV and the region immediately below the perithecium ; the suffused parts indistinctly punctate. Appendages consisting of two basal cells; the inner producing two short branches on either side, which usually bear a rather compact cluster of antheridia; the outer giving rise to from two to four branches placed antero-posteriorly with more or less regularity, the onter for the most part soon broken and deeply blackened, the rest especially the outermost more or less suffused with brown, commonly twice branched, above the basal and subbasal cells, elongate though for the most part broken. Total length to tip of perithecium 200-200 $\mu$. Appendages $200-250 \mu$. Perithecium $110-120 \times 35-45 \mu$, the apex reaching a width of $35 \mu$.

On Aerogenidion Becleli Tsch., Mon-Pin (China?:), Paris, Ňo. 179. Along the margins of the elytra.

## Laboulbenia Anaplogenii nov. sp.

Perithecitum nearly hyaline or pale yellowish, becoming tinged with pale :mber-hrown, stont, free excent at it. hase, the outer margin mostly straight, the imer consex : the tip rather small and abruptly distinguished, backish except the lyaline lip-margins. Receptacle concolorous with the perithecium, rather short and stout, cell V relatively large, cell IV divided ly transwerse septa into from two to several superposel cells, usually extenting upward beyond the insertion-cell, thus forming a blunt outgrowth external to it. Basal cells of the appendages mearly equal, each producing as a rule two similar brameles antero-posteriorly. once or twice branched in the same plane, the branchlets rather elongate and slender, concolorous with the receptarle. Spores $50 \times 4.5$. $\times$. Total length to tip of perithecium $300-350 \mu$, to insertion-cell $200-2.10, \mu$ greatest width $50-\overline{6} 0 \mu$. Appendages, longest $600 \mu$, average $300 \mu$.

On Anuployenius circumcinctus Moh., Brit. Mus. Nos. GO2 and G65, China. Also immature material of apparently the same species on an undetermined Carabid, Paris Muscum, Ňo. 4, from Madagascar. On the elytra.

## Laboulbenia Anchonoderi nov. sp.

Pale amber-yellow, perithecimm slightly darker, about two thirds free, the inner lip-cells suffused below with hackish brown, an external prominence involves the upper portion of the subbasal and lower portions of the subterminal wall-cells, forming, in the specimens from A. subconeus, an abruptly defined loush. Receptacle normal, the basal and subbasal cells usmally slender and somewhat darker, the subbasal more distinctly marked with fine transverse striations which are less distinct on the cells above it. Appendages concolorons, the outer simple (always?), the imer consisting of athal cell similar to that of the onter, ahout twice as long as hroad, giving rise on either side to a single branch whicla may be once branched above its hasal cell; all the branches somewhat flexed. Insertion-cell rell-brown or purplish, more or less obligue through the upgrowth of eell $V$. Spores about $4 . \overline{-}-18 \mu$. Perithereft (largere) $18.5 \times 48 \mu$, average $125 \times 4{ }^{2} \mu$. 'Iotal length to tip of peritherimm $275-500 \mu$ (longest $535 \mu$ ). $\Lambda_{\text {ppendages about } 200 \mu} \mu$.

On Anchonoderus subrours Reidhe. San Felix, I'anama, and A. binotutus Reiche. Guatemala City, Brit. Mus. (Biologia coll.), Nos. ToG and 707. On the elytra.

## Laboulbenia angularis nov. sp.

Perithecium wholly free, symmetrically inflated, straight, evenly suffused with smoky brown except the very short narrow hyaline neck-like base; the tip well differentiated, black, distally hyaline, the whole perithecium inserted nearly at right angles to the axis of the receptacle. Receptacle amber-yellow or amber-brown, the basal cell tinged with smoky brown, cell II abruptly broader and long, all the cells except cell I more or less conspicuously marked by short transverse strix, cell V bulging on the inner side and carrying the black insertion-cell out free from the neck of the perithecium. Onter appendige consisting of an erect series of about six obliquely superposed cells, the lower becoming nearly opaque, the hasad one larger and darker, opaque externally and below; each cell bearing externally a single simple branch, the brauches consisting of a basal portion of three slort cells prominently constricted at the blackish septa, and a terminal portion (broken in the types) : the inner appendage consistiug of a basal cell which gives rise to a series of superposed cells on either side, like that of the onter appendage and similarly branched, one of the series in the types much shorter than the other (two and four celled), the branches all erect, closely apposed, more or less suffused with brownish. Perithecia $280 \times 4555 \mu$. Total length to tip of perithecium lis0 $\mu$; to insertion-cell $420 \mu$; greatest width $75 \mu$. Appendages (broken) 55 $\mu$.

On Galerita unicolor Dej., Brit. Mus. No. 516, Amazon River. Inferior surface of prothorax.

## Laboulbenia anomala nov. sp.

Perithecia nearly symmetrical, free except at the base, tapering distally, the tip somewhat lighter, subtruncate with one (or more?) of the lip-edges modified to form a prominent large somewhat irregular blackish brown median projection which eanses the tip to appear notched on the inner side. Receptacle dirty olive-brown, fincly punctuate, the whole curved almost to a horseshoe form: cells I and II ahout equal in length and diameter, the base of the perithecium opposite cell III, insertion-cell unmodified external subtriangular, cell $V$ similar to it, about twice as large aud occupying a corresponding position on the inner side; the two together with the terminal portion of cell IV, on either side of which they lie, form the free broadly clavate terminal portion of the receptacle above the narrower and also wholly free basal half or more of cell IV. Basal cells of appendages not distinguishable, giving rise to a number of promineuces (about twelve) each forming the base of a branch, the branches
simple or rarely hranched, hyaline, of two kinls, the one with long slightly inflated basal cells, the other closely septate, intermediate forms occurring in which the septa are more remote: all the septa brownidn purple. Perithecia $140 \times 40 \mu$. Total length to tip of perithecinm about $450 \mu$; to tip of free cudt of receptacle $4.50 \mu$. Appentages $1.40-$ $160 \mu$.

On Orectogyrus suturalis Reg., Paris, No. 102, Zambesi River, Africa; on O. gluucus Ǩlug., Brit. Mus. No. 46.5, Coast Castle, Egypt. On elytra.

## Laboulbenia aquatica nor. sp.

Peritheeium free nearly to its base, rather short and stout becoming dark olive-brown, the wall-cells very slightly twisted, the blackened tip well differentiated; nearly symmetrical, subtruncate, the lip-edges hyaline, the lip" valves" prominent. Receptacle rather short and distally broad, olisaceous, lighter below. [nsertion-cel] mmodified, external, ahout as large as and nearly symmetrical with cell $V$, the two lying side hy side above cell IV. The appendages consisting of an outer hasal cell from which is formed a primary dark brown terminal prominence bearing several small branches distally, while about its base externally and often on only one side several sccondary ummodified prominences arise, each producing nsually a single terminal branch. 'The inner lasal cell moderately distinct, at first simple, later apparently divided or lobed and hearing several branches. All the branches hyaline, constricted at the lower (four to about six) dark, mostly oblique septa; the distal portion sleader, elongate, subrigid, tapering, without constrictions or colored septa, the basal segments bearing numeronstypical flask-shaped antheridia. Spores $70 \times 4.5 \mu$. Perithecia, average $100 \times 38 \mu$. Total length to tip of perithecinm average $220 \mu$; to insertion-cell $150 \mu$; greatest width $30 \mu$. Appendages, longest $175 \mu$.

On Gyretes? sp., Paris Museum, No. 106, Venezuela. On elytra.

## Laboulbenia aristata nov. sp.

Perithecium less than one half free from the receptacle, pale amberyellow, straight and symmetrical or nearly so, the tip well distinguished. syinmetrical, blackish, the lip-cells symmetrically rombded and protruding slightly on either side, their distal margins straight and horizontal or nearly so. Receptacle concolorous with the perithecinm, cell I tinged with brown, a brownish shade below the base of the perithecium, cell IV bulging distally where it is rather faintly suffused with blackish. Outer
appendage simple, the basal cell more than twice as long as it is broad, the two cells above it abruptly narrower and equal ; two or three of the cells above these broader with thicker walls, the rest of the appendage tapering; the whole rigid, straight, erect or bent toward the tip of the perithecium, a part of which it may overlap; inner appendage consisting of a small basal cell bearing a very short one or two celled branch on either side. Perithecia $95-110 \times 30 \mu$. Total leugth to tip of perithecium $240-260 \mu$; to insertion-cell $185-200 \mu$; greatest width $60 \mu$. Appendages $260-330 \mu$.

On Carabid (? near Pericallus), Hope Collection, No. 322, Bouro, East Iudies (A. R. Wallace). Ou superior margin of prothorax.

## Laboulbenia Asiatica nov. sp.

Perithecium and receptacle as in typieal forms of $L$. elonyata, more or less suffused with dirty brownish yellow, the perithecium somewhat smoky brown above the basal wall-cells. Outer appendage consisting of a large subtriangular hyaline basal cell, which gives rise from a deeply blackened area of insertion to an antero-posterior scries of short stout cells, themselves outwardly blackened and giving rise to from one to three branchlets also placed antero-posteriorly and themselves mostly once branched in a similar plane, the ultimate branchlets rather long and remotely septate, the basal septa only blackened. The inuer appendage consists of a smaller basal cell which gives risc on either side to a series of from two to three branches arranged antero-posteriorly on a blackened insertion as in the outer appendage, the branches once or twice branched, the branchlets shorter than those of the outer appendage. Perithecinm 140 $\times 45 \mu$. Total length to tip of perithecium $400-500 \mu$. Appendages (longest) $400 \mu$.

On Casnonia sp., Asia, Paris, No. 139. Elytra.

## Laboulbenia Assamensis nov. sp.

- Perithecium mostly long and slender, free except at its very base, evenly suffused with dark slightly reddish brown paler distally, tapering very slightly and gradually to the not abruptly differentiated tip which is somewhat rounded and slightly bent inward, suffused with blackish brown ; the left lateral lip-cell prolonged to form a blackish blunt-tipped prominent outgrowth which is either erect or bent slightly outward or inward. Receptacle dirty brownish yellow with fine rather indistinct transverse striations, cell V very small, often hardly visible against the perithecium.

Aprenlages conchlorons with the receptacle, the onter simples. straight, rigit, mostly sommewat divergent; the inmer comisting of at hal cell offen as latere as that of the outer, alll giving rise on either side distally to a manch similar to the onter appendage which bars several lateral antherifiat near the base. Perithecium (including ontgrowth is $\mu$ ) $18.51: 00 \times: 3:-: / 7 \mu$. Total length to tip of perithecium $: 37.5-1.00 \mu$; to insertion-cell $18.5-300^{\circ} \mu$; greatest width about is $\mu$. Appendages, $150 \mu$.

On Cutusropus? sp., Brit. Mus. No. 663, Assam, India. Inferior surfice.

## Laboulbenia barbata nov. sp.

Perithecium large, bale yellowish or brownish becoming slighty tinged with amber-brown, often symmetrically inllated and tapering gramally th the tip, which is brownish beluw becoming black on the imer sirle, the lips sulhyaline. turned slightly outwarl. Receptacle coneolorous with the prithecium, normal except that eefl $V$ is greatly enlargol and extends mpard covering nearly one half of the inner margin of the perithecium, bulging strongly ontwad and carrying out the insertioncell which is thas made lateral in position. Insertion-cell externally concave or indented. The outer appendage consisting of a smatl rommdish basal cell giving rise to two, rarely more, branches antero-posterionly, which are uanally once branched near the base, the bramehlets very elongate, slender, attemated, curved outward and downsard: the inmer apremlage consisting of a similar basal cell from which arise usually two hranches, one on either side, similar to those of the onter appendare, the whole forming a langing beard-like tuft. Perithecia $190-200 \times 55-60 \mu$. 'Total length to tip of perithecium, average $400 \mu$; to insertion-cell, average $190-200 \mu$. Appendages, longest $150-650 \mu$. Spores $100 \times 6 \mu$.

On Murio Ceorgii l’al., Brit. Mus. No. 690 (Biologia Collection), El Zambador, Mexico ; on M. simplex, Dej., Brit. Mas. No. 581. Cayenne; on M. momilicornis, Latr., Hope Collection, No. 289, "North Awerica." On the elytra.

## Laboulbenia bicornis nov. sp.

Perithecium wholly free, dark lrown tinged with olive becoming oparue, lighter at the base; very elongate, nearly straight. slightly and gradnally inllated from the neck-like base to alont the midnle, thence tapering very slighty to the tip, which is distimetly though not abruptly differentiated: the two imer lip-cells symmetrical each terminating in a small rounded prominence which bears a second smaller rounded terminal
prominence; from the base of the lower prominence a long slender brown or olive-brown horn-like process grows downward, inward, and upward, the two symmetrical and similar and resembling the horus of an ox : though formed from the inner lip-cells, a slight twist in the wallcells usually makes them appear lateral or even external. The two outer lip-cells grow beyond the imer and are closely united forming a large bluntly pointed nose-like projection, its inner margin slightly couvex while externally it is nearly straight and slightly oblique. Receptacle short aud stout, evenly dark olive-brown; cell I short, slender, cell II abruptly larger, broarl and short. The basal cells of the appendages opaque and indistingnishable, giving rise as in allied arpuatic species to cladophorous prominences, the branches once or twice branched, hyaline, the lower three or four septa dark, the cells between them slightly inflated, the distal portion elongate, cylindrical, thin-walled, blunt-tipped, withont dark septa, the whole forming a dense tuft. Spores 125-140 $\times 7-8 \mu$. Perithecia $340-750 \times 60-75 \mu$. Total length to tip of perithecimm, longest $1150 \mu$; to insertion-cell $3 \cdot 10-100 \mu$; greatest width $120-$ $130 \mu$.

On Dinentes aerens Klug., Brit. Mus. No. 461, Hadramant, Arabia; on Dineutes sp., Brit. Mns. No. 463, Ambaca, Angola, W. Africa. On abdomen, elytra, thorax, and head.

## Laboulbenia bidentata nov. sp.

Wholly suffused with pale dirty brown. Perithecimm rather darker, free except at its hase, somewhat inflated below, tapering symmetrically from the extremity of the hasal wall-cells to the rather narrow apex ; the two imer lip-cells suffused with blackish brown and projecting beyond the others to form two blunt prominences. their tips hyaline, contrasting. Receptacle rather short and stont, miform pale dirty brown, inconspicuonsly fleckel with minute somewhat darker points, the lower part of the small basal cell mostly hyaline. Outer appendage consisting of a basal cell several times as large as that of the inner, bearing a single branch, the basal cell of which is somewhat rounded and gives rise distally to an onter and an inner branchlet, each commonly once branched, the outer deeply hackened at the base (usually broken): the imner appendage consisting of a basal cell which bears a branch on either side which may be twice branched, bearing solitary antheridia laterally. Spores $50 \times 4 \mu$. Perithecia $115-130 \times 45 \mu$. Total length to tip of perithecium $220-270 \mu$; to insertion-cell $135-150 \mu$. Greatest breadth $70 \mu$.
vol. xxxy. - 11

On IHmothis sp., St. George's Sound, Australia, Hope Coll., No. 309. On elytra.

## Laboulbenia Brachionychi nov. sp.

Perithecium wholly free, rather deeply suthined with smoky or reddish brown, sulclavate or almost symmetrically inflated, tapering from the middle to the nearly symmetrical, or externally slighty obligue bhent tip, the basal wall-eells contracted to form a long slender necek-like sul)hyaline stalk. Receptacle almormally developed, cells I ami If marly eynal, cells III and V forming a stalk which is deeply suflioned with blackish brown especially externally, and rather coarsely punctate in the darker areas, of equal diameter throughout and quite free, except at its very base, from the rest of the receptacle: cell IV larger than cell 111, cell V small and separated hy an ohlique septum; cell V'II and the basal cells of the perithecium small. Onter appendage consinting of a hasal cell deeply blackened externally, and hearing a long slender simple branch, distally hyaline, more or less suffused with smoky brown towards the base: the inner appentage consisting of a basal cell about half as long as that of the outer, protucing a single banch on either site which may be once or twice branched, the antheridia borne usually in twos or threes on short branchlets near the base. Spore $110 \times 7 \mu$. Perithecia exclusive of stalk, $270-340 \times 65 \mu$; including stalk $340-130 \mu$. Total length to tip of perithecium $650-800 \mu$; to insertion-cell $100-500 \mu$. Stalk-like portion of receptacle $138 \times 38 \mu$. Appendages $400-470 \mu$.

On Brachionyclus sp., Nos. 99 and 822, Cochin China; on Episcosoma laticollis, No. 85, Cochin China; on Episcosoma sp., No. 86, Java. All in Paris Coll. Usually on inferior surface of thomax.

## Laboulbenia Cafii nov. sp.

Perithecium almost wholly free, pale amber-colored or straw-yellow, transparent, stout, the tip blunt, with blackish hasal suffusions, well distinguished, especially on the inner side. Receptacle short and stout, pale amber-colored, normal in form. Insertion-cell broad, often not deeply blackened. The appendages consisting of an outer and an inner series of from four to six superposed cells which, through a twist of the insertioncell, hecome lateral instead of antero-posterior in position : each cell of these series produces externally a single simple short branch usually three-celled, the two lower cells short and inflated, the upper longer tapering to a blunt apex. Perithecia $140-165 \times 60-70 \mu$. Total length to tip of perithecium $310-350 \mu$, to insertiou-cell about $170 \mu$. Appendages, longest $85 \mu$.

On Cafus seminitens IIorn, and C. canescens Mann, U. S. National Museum, Los Augeles, California. On C. sericeus Holme, Brit. Mus. No. 437, Great Britain. On Cafius sp., Brit. Mus. No. 425, "Europe," No. 395, Hong Koug ; C. bisulcatus Sol., Chili. On elytra aud legs.

## Laboulbenia celestialis nov. sp.

Perithecia almost wholly free, rather deeply suffused with dark reddish brown except the almost hyaline basal wall-cells ; tapering slightly to the well distinguished rather large tip, which is turned slightly outward, the lip-cells blackened except around the pore. Receptacle uniformly pale dirty brown, ratlier short and stout, somewhat albruptly expanded below the perithecium; cell IV broader than insertion-cell. Outer appendage consisting of a somewhat rounded basal cell deep brown externally and bearing usually two brauches placed antero-posteriorly, the hasal cell of the outer nearly round, deep brown externally and bearing two branches placed antero-posteriorly which are very long and slemer, remotely septate and more or less suffused with dirty brown: the inner appendage consisting of a smaller basal cell producing a branch on either side, the basal cells of which are short with suffinsed septa and bear solitary antheridia or short sterile branches which are blunt and shorter than the perithecium. Perithecia $110 \times 35 \mu$. Total length to tip, of perithecium $2.20 \mu$; to insertion-cell $156 \mu$. Greatest width 55$60 \mu$. Appendages (longest) $400 \mu$.

Ou Drypta lincola Dej., Brit. Mus. No. 507, China. Elytra.

## Laboulbenia ceratophora nov. sp.

Perithecium wholly free, horne on a short nearly hyaline stalk, tinged not deeply with brown. for the most part nearly straight, rather slender, hardly inflated, the outer margin usually slightly concave; tapering slightly and rather abruptly to the peculiarly modified tip; the tip black except externally immediately about the pore, a large blunt tooth-like prominence projecting inward the upper surface of which is nearly horizontal while it is contimed upward and outward into a longer more slender horn-like bluntly tipped outgrowth, the lower or external margin of which may be partly hyaline. Receptacle yellowish tinged with brown subdistally, rather narrow distally, cell IV small and hardly longer than cell V. Insertion-cell opposite the distal extremity of the short perithecial stalk. The basal cell of the outer appendage longer and narrower than that of the inner, becoming concolorous with
the insertion-cell bearing a single branch of usually three cells more or less dectly tinged with brown, each of which may give rise distally on the inner side to a short simple branchlet ; the inner appendage consists of a hasal rell shorter and broader, which usually bears distally on either side a brameh, the hasal eefl of which natully bears distally wo erert simple branchlets, one of them sometimes replaced by a single large long-necked brown antheridinm. l'erithecia, inchuding the stalk $(17 \mu)$, $150-155 \times 30 \mu$. 'Total length to tip of perithecinn $290-310 \mu$ : to inser-tion-cell $1.50 \mu$; greatest width $3.5 \mu$. $\Lambda_{\mid p h e n d a g e s, ~ l o n g e r ~}^{2} 00 \mu$.

On Serrimargo gulliger Scham, IIope Collection, No. soo, Sumatra: on Miscelus Jurunus Ǩlug., Hope Collection, No. 303, Java; on Miscelus sp., New Guinca, Paris Muscum, No. 111. On elytra and inferior surface of the prothorix.

## Laboulbenia Ceylonensis nov. sp.

Perithecium wholly free, sullinsed with smoky brown, relatively short and small, straight, slightly inflated, somewhat aln uptly contracted distally to form the unsually large broad tip, the distal half of which is hyaline, distinguished from the opaque black lower half by a clean cut line of demarcation: the basal cells forming a short stont hyaline neck narrower than the body of the perithecium. Receptacle elongate, of nearly the same diameter throurhout, the basal cell nearly hyaline, the cells above it more or less deeply suffused with smoky brown, cell V and the upper portion of cells IV and VII hyaline, the distal suflised portion ohsenrely punctate. Outer appendage consisting of a basal cell dueply hackencul externally (the backened area continuous with the blark insertion-cell and involving also the externat walls of the two cells immediately above it) producing from one to three branches arranged antero-posterionty, which may be ouce or twice branched in a similar fashion, the branchlets long, slender, drooping, lyaline, some of the lower cells suffinet with reddish brown: the imer appendage consisting of a basal cell about half as large as that of the outer, producing in the types a single branch which may be once branched as in the outer. Perithecinm $105 \times 32.4$. Total length to tip of perithecium $41.5 \mu$; to insertion-cell $320 \mu$. Greatest breadth t2 $\mu$. Appendages $8.10 \mu$.

On Hexugonia?, Ceylon, Hope Coll. No. 288. On elytra.

## Laboulbenia Chiriquensis nov. sp.

Perithecinm followish brown, straight, the imer mangin convex, the outer slightly coneare, tapering distally to the broad shor blackened tip,
which is bent abruptly inward almost at right angles. Receptacle yellowish brown, deeper in the region of cell. III, the basal cell slightly curved, its upper half rather abruptly expanded; a more or less distinct bulge below the peritheeium. Onter appendage usually simple, stout, the basal cell of the inner usually much smaller bearing a branch on either side usually once branched above the basal cell; all the branches stout and constricted at the lower septa. Spores $60 \times 4 \mu$. Perithecium 100-125 $\times$ $37 \mu$. Total length to tip of perithecium $200-270 \mu$; to insertion-cell $1350-160 \mu$. (Greatest width $55 \mu$.

On Calleida scintillans Bates, Brit. Mus. (Biologia Coll.), No. 735, Vale de Chiriqui, Panana. On margin of elytron.

## Laboulbenia Clivinalis nov. sp.

Usually rather slender. Perithecium three fourths or more free, more or less deeply tinged with blackish olive-brown, distally eurved slightly outward, the tip black with hyaline lip-edges. Receptacle wholly hyaline, or cells III and IV becoming more or less suffused with blackish brown, the suffused areas punctate: bulging distally below the perithecium. Insertion-cell well differentiated, black. $\Lambda_{p}$ pendages consisting of an imer and an outer basal cell, which may remain simple or become longitudinally dividerl, sometimes also tramsversely or even obliquely: the outer basal cell hyaline, often several times as long as broad, its distal septum blackened; when simple, bearing a single branch, if divided, several ; the basal cell of the outer brach usually rather short and somewhat suffused. commonly bearing two branchlets. The basal cell of the imer appendage usually smaller than that of the outer, sometimes equal, and like it simple or divided; when simple, bearing a branch on either side, or more if it is divided. All the branches of both appendages hyaline or nearly so, mostly once branched above their hasal cells. Spores about $5.5 \times 4 . \overline{5} \mu$. Perithecia $12(0-150 \times 3.5-50 \mu$. Total leugth to tip of perithecium $275-100 \mu$; to insertion-cell $200-340 \mu$. Appendages, longest 300-400 $\mu$.

On Clivina collaris IIerbst, Hope Coll. No. 348, and Brit. Mus. No. 456 , both from England. On Clicina fussor Linn., IIope Coll. Nos. 353, 275 and 475 , England; No. 295, "Europe"; Florence Mus., Italy. Usually on elytra ant superior prothorax, but oceurring elsewhere.

Laboulbenia coarctata nov. sp.
Perithecium short and stont, dark brown and opaque, its upper half free, its contour evenly rounded, the small papillate translucent tip turned
slighty inward and abruptly differentiated, the lips well defined. Receps tarle dirty brown fincly and obsenrely punctate, of the typical form, lighter below, shont, stout, cell I much narowed below, eell Il very broad, slightly intlated. Basal cells of appendages well developed bearing about eight erect short stout simple hranches with broad hasal constricted hackened septa, their rounded tips slightly exceeding the tip of the perithecium. Spores $70 \times 7 \mu$. Perithecia $140-170 \times 62 \mu$. 'Total length to tip of perithecium $32 \bar{j}-400 \mu$; to insertion-cell $250-300 \mu$; greatest widh $100 \mu$.

On Orectochilus?, Hope Coll. Nos. 233 anl 234; Brit. Mus. No. 466, Bengal, India. Along median depression of elytra.

## Laboulbenia Colpodis nor. sp.

Perithecium wholly free, very large, uniform clear translucent brown, slightly inflated or the margins straight, the basal wall-eells forming a well marked hyaline neck as broad as the base of the ascigerous portion from which it is not abruptly distingnished; the tip rather narrow and well distinguished, darker, the distinct lip-edges hyaline or tramsheent. Receptacle very small, cell I hyaline or yellowish, the rest more or less deeply suffused with blackish brown becoming nearly opaque, especially cells III and IV, which lie side by side and are about equal in size, cell III forming a rounded prominence just below the outer edge of the inser-tion-cell, cell $V$ triangular, about as large as cells Ill and $V$ combined. Insertion-cell not at first deeply blackened, but hecoming indistinguialable in the general blackish brown suffusion of the adjacent cells. Outer ap)pendage consisting of a nearly erect series of obliquely superposed small cells (sometimes as many as thirteen) at first hyaline, the hasal cell and sometimes several of the cells above it becoming deeply suffused, which produce externally a single simple branch cursed upwad, its hasal portion consisting of two cells, sometimes three, longer than broat and more or less deeply suffused with hrown, constricted at the dark septa; its distal portion elongate, reaching nearly to the tip of the perithecium, strongly tapering hyaline except at its base where it is involved by the brown suffusion of the basal part; the imer appendage consisting of a basal cell surmounted on either side by a series of cells similar to that of the outer appendage, but fewer in mamber, similarly branched except that the two or thee lowest cells of each series bear single large stout straight brown antheridia, the basal cells of the series, as in the outer appendage, becoming suffused with blackish brown. Perithecia $190-220 \times 10-15 \mu$. Total length to tip of perithecium $300-$
$375 \mu$; to insertion-cell $75-80 \mu$; greatest width $55 \mu$. Appendages, longest $220 \mu$.

On Colporles Chiriquinus Bates, Brit. Mus. No. 735 (Biologia Coll.), Vale de Chiriqui, Pauama. On elytra.

## Laboulbenia constricta nov. sp.

Perithecium more than one half free, short, stout, inflated, somewhat olive-brown, the tip not differentiated, one of the lip-edges becoming modified to form a flattish or roundish brown prominence which lies usually in a median position between two rather ill defined prominences on either side of it. Receptacle usually with a double curvature, its basal cell very large, somewhat inflated distally, the base and posterior margin paler, cell II shorter, suffused below, strongly constricted distally, the constricted portion paler or hyaline: the distal portion of the receptache short, deeply suffused, bulging strongly anteriorly below the insertion of the appendages. Insertion-cell not blackened, the appendages arising much as in L. Orectochili and L. strongulatu, the branches hyaline, the basal portion closely septate, simple, withont persistent blackened basal portions. Spores $70 \times 6 \mu$. Perithecia, average $130 \times 60 \mu$. Total leugth to tip of perithecium, average $400 \mu$; to insertion-cell $340 \mu$. Appendages $70 \mu$ (or more ? ).

On Orectogyrus glancus Klng., Brit. Mns. No. 46y, Coast Castle, Egypt. On elytra.

## Laboulbenia Copter nov. sp.

Very slender. Perithecium free except the base, nearly straight, curved outward slightly at the tip, which is blackish with hyaline lipedges; dull translucent olive-brown, concolorous with the receptacle, or with the basal wall-cells nearly hyaline. Receptacle slemter, bulging slightly at the hase of the perithecium, cell II narrower distally than cell I, the base of which is hyaline. Outer appendage consisting of a basal cell several times as long as broad, hyaline, usually curved strongly outward, coustricted distally where the septum is suffused with dark brown below the single straight branch. which is more slender, elongate, tapering, hyaline, simple or once branched above its basal cell. Inner appendage consisting of a small basal cell bearing a short branch on either side, simple or once branched. usually not longer than the perithecium. Perithecium 120-140 $\times 35 \mu$. Total length to tip of perithecium $340-470 \mu$; to insertion-cell $220-300 \mu$. Appendages (longest) $400 \mu$.

On Coptea armata Lup.. Brit. Mus. No. 595, Santarem, Amazon River, Brazil. Ou elytra and superior prothorax.

## Laboulbenia corethropsis nov. sp.

Perithecium relatively large, tramslucent brown or yellowish brown, generally larger distally through a subterminal external bulge, the tip moderately well differentiated, often hent rather abruptly inward. wholly blackish brown or hyaline in the median line, the inner lip-eells smatler and usually more prominent than the outer, sometimes overlapping them, the whole perithecium free from the receptacle. Receptatele short and rather stout, cells II-IV becoming externally blackish brown, the rest concolorons with the perithecium ; cells Ill and IV rather prominent. Outer appendage wholly opaque, its successive cells indistinguishable as are the basal and insertion-cells, consisting of a blackened axis erect or bent ontward, from the inner side of which arise several more or less blackened branches, the hasal portion of the appendage only, as a mule, remaining. The inner appendage, consisting of a basall cell which is indistinguishable from the insertion-cell, being guite opayue, producing a branch on either side, the axis of the branches erect, becoming blackened and opaque, except the inner margins of the distal cells, bearing externally from six to ten or even more branchlets which are more or less deeply suffused. The general habit suggesting a species of Corethromyces. Perithecium $130-150 \times 30-33 \mu$. Total length to tip of perithecium $190-2 \cdot 0 \mu$; to insertion-cell $90-130 \mu$. Greatest width 40-50 0 . Appendages, longest (broken) $185 \mu$.

On . Miscelus Juranus Klug., Hope Collection, No. 301, Java; on Miscelus sp.. Paris Museum, No. 114, New Guinea. On inferior surface of ablomen, and on elytra.

## Laboulbenia corrugata nov. sp.

Perithecium rather small, irregular, free from the receptacle except at the base. blackish brown, darker and almost opaque below, a rommed distal elevation extending completely round the perithecium, broader externally, forming a neally opaque broad collar ahove which the tip, is very abruptly distinguished; the latter subhyaline basally a dark median external and internal suffusion, the lips translucent, faintly brownish, the two onter rounded and curved inward hetween the two inner, which form two free slightly megual divergent blunt-pointed projections. Receptacle rather long and slender, pale brownish yellow with deeper
brown suffusions about the distal region of cell I and the basal region of cell II ; the basal cells of the perithecium opaque and cell IV and $V$ more deeply suffused; a series of prominent blackish brown tuberculate ridges extend more than half way aeross the receptacle from the anterior margin, begiming below the insertion cell and present as far as the hase of cell II; cell IV bulging distally ontside the insertion-cell. Outer appendage simple, erect, tapering, yellowish, perhaps once branched above the basal cell ; inner appendage consisting of a smaller basal cell with a similar aud shorter branch on either side. Perithecia $120 \times 37-40 \mu$. Total lengtl to tip of peritheeinm $340 \mu$; to insertion-cell $200 \mu$; greatest width $60 \mu$. Appendages 1s.̈ $\mu$.

On Serrimargo guttiger Schaum., IIope Collection, No. 300, Sarawak, Borneo. On base of elytra.

## Laboulbenia Cubensis nov. sp.

Perithecium short and stout, free except at the hase, slightly curved toward the appendages. blackish olive, the lip-cells prominent but thattened baekward and outward. Receptacle elongate, cells I and II dirty olive, cell III hyaline, long, contrasting with cells IV and V , which, together with the basal cells of the perithecimm, are deeply suffused with blackish olive; cell VI as long as cell III and lying beside it, becoming tinged with dirty olive; basal cells of appendages dark olive, imlistinguishable, producing concolorous prominences which give rise to a number of hyaline branches, the basal eells of which are large, swollen distally, and bear numerous teminal and sulterminal branchlets externally; the branchlets once or twice hranchet, the septa olive. Perithecia $155-190 \times 75-85 \mu$. Total lengtl to tip of perithecium $480-800 \mu$. Appendages, longest $140 \mu$.

On Dineutes longimanus Oliv., Paris Museum, No. 101, Cuba. On tip of abdomen.

## Laboulbenia dactylophora nov. sp.

Perithecium relatively small, its upper third only free from the receptacle, translucent smoky brown, the tip prominent, not abruptly differentiated, its upper half hyaline, back-tipped, symmetrical or irregularly sulcate, the lower half blackened. Receptacle very elongate, concolorons with the perithecium or paler, finely punctate, tapering below, its curved base hyaline, the basal cell expanding distally to the rery broad upper septum, which forms the middle of a somewhat one-sided enlargement involving the adjacent extremities of cells I and II, cell II more dis-
tinctly punctate, very long, tapering very slightly nearly to its distal extremity, cell $V$ producing two ontgrowths, one on either side, erect. nsually simitar, brown, distally somewhat enlarged, the rommed tips often bent slightly outwarl, extending to or beyond the tip of the peritherimm. Appendages consisting of two (or more:) basal cells from which several protrasions arise bearing gronps of banches which are several times branchel, forming a dense tuft not as long as the outgrowths from cell $V$, the lower septa brown or hackish, between the short cells. Perithecia $170-190 \times 58-50 \mu$. Total length to tip of perithecium $750-$ sin $\mu$; to insertion-cell (680-810 ; cell Il about $42.5 \mu$ long. Outgrowths from cell $V, 58 \mu$. Appemlages $50 \mu$.

On Orectogyrus specularis Anbe, I'aris Muscum, No. 100, Goll Coast, W. Africa. Margin of elytra.

## Laboulbenia Darwinii nov.sp.

Perithecium hyaline becoming pale straw or amber-yellow, sometimes with a shade of brown, relatively small, its upper thirl or less free from the receptacle, the tip black, abruptly distingrished, the broad lip-edges translucent purplish brown. Receptacle relatively stont, indistinetly punctate with short lines or dots of darker yellowish color, cells II, III, and IV often unusually broak. Insertion-cell well developed, deep purplish brown or black. Outer appendage consisting of a short angular hrownish basal cell, which bears an outer and an inner branch distally, the outer simple or once branched above its basal cell, the immer mostly simple; the onter branchlet mostly shorter, divergent, often deeply suffused with reddish brown, the rest less deeply colored, rigid, erect. The imer appendage consisting of a smaller basal eell which may produce a single brameh, or two placed laterally or antero-posteriorly, short, simple with lateral antheridia or once branched. D'erithecia $100 \times$ $30-35 \mu$. Total length to tip of perithecium $150-275 \mu$; to insertion-cell 13.5-2.50 $\mu$. $\Lambda_{\rho p}$ pendages, longest $200-250 \mu$.

On Oezena parallela W., Brit. Mus. No. 572, Rio de Janeiro (legit C. Darwin), on Pachyteles splp., Paris Mus. No. 1:37, Sonth America, Hope Collection, Nos. 284 and 285 , Brazil. Oceurring usnally at the base of the porterior legs.

## Laboulbenia denticulata nov. sp.

Perithecium free, olivaceous with blackish shades below the paler tip, rather narme, straight; the tip hroal, one of the inner lip-cells forming a short brown conical terminal prominence which is straight or bent
toward the pore contrasting with the nearly colorless lip-edges below it. Receptacle pale brown or dirty olivaceons, elongate, normal. The in-sertion-cell nearly horizontal external to cell V , unmodified. The outer basal cell of the appendages giving rise to a single subconical brown prominence bearing branches terminally and externally and protrnding beyond the inner basal cell, which is indistinguishable from the very numerous branches arising from it in all directions; all the branches hyaline, their basal cells bearing distally several branchlets which may again be brancherl, the four to eight lower septa dark. Perithecia, average $175 \times 44 \mu$; the spine-like apex $10-12 \mu$. Total length to tip of perithecimm $400-575 \mu$; to insertion-cell $275-400 \mu$; greatest width $5 \tilde{5}-70 \mu$. Appendages about $70 \mu$.

On Dineutes ?, Brit. Mus. No. 482, Adelaide River, Australia.

## Laboulbenia Dineutis nov. sp.

Perithecium free except at the base, dark brown, the inner margin straight, the outer curved from the base to the tip, which is not well differentiated, the lip-cells inconspicuously modified to form an inner tooth-like brown prominence eurved inward, and a median small brown rounded elevation, which is covered by an onter hyaline externally brown broad irregular elevation. Receptacle elongate or rather short, dark brown inconspicuonsly punctate. Appendages much as in L. heterocheila, the branchlets closely septate with dark septa near the base and (in unbroken specimens) with long hyaline aseptate or remotely septate terminations three to four times as long as the basal part. Measurements very variable. Perithecimm, (Ceylon) $27.5 \times 72 \mu$, (India) $140 \times 40 \mu$. Total length to tip of perithecium, (Ceylon) 1 mm , (Iuclia) $400 \mu$, (Madagascar) $350 \mu$. Appendages, (Ceylon) $200 \mu$. Spores, (Ceylon) $\overline{5} \times 6 \mu$.

On Dineutes subspinosus Klug.. Paris. Nos. 33 and 34, Madagascar and Isle de France; Hope Collection, No. 236, no locality. On Dineutes spp., Hope Collection, Nos. 230, 231, 232. and 235, Bengal, "Pomich Guera,' Asia. Ceylon, Mauritius. On Dineutes, Brit. Mus. No. 483, Nilgiri Hills, India. On margin of elytra and tip of abdomen.

## Laboulbenia Dercyli nov. sp.

Perithecia free except at the base, short, stont, becoming tinged with brown, straight or the usually very broad tip turned slightly outward, the latter black, contrasting with the hyaline lip-edges. Receptacle elongate,
faintly and uniformly tinged with smoky brown，normal except that cell $V$ is pushed up even beyond the hyaline monodified insertion－cell which lecomes thas external to it．Appendages recalling those of $/$ ．centiolilis， typically consisting of an inner and an outer hasal cell，the outer bearing a single oblique or nearly vertical more or less irregular row of band hes arising anteroposteriorly；the immer basal cell bearing a similar row ou either side，all the branches hyaline or yellowish brown，more or less copionsly branched；the lower cells somewhat inflated，the septa black－ ented，often oblique，the basal cells of the hranches loaring distally and extemally from one to three oblipuly superposed branchlets with hatekened septa，which may branch again；the ultimate branchlets taper－ ing slighty，the septa tratusperse and hyaline，usually cohering in an erect mass．A thind gronp of branches similar to the rest sometimes arises between these and the perithecimm，apparently from the distal portion of cell V．Perithecial $140-200 \times \pi-60 \mu$ ．Total length to tip of perithe－ cium $475-875 \mu$ ；to insertion－cell $400-700 \mu$ ．Appemlages，longest alsout 17．）$\mu$ ．

On Derrylns tenebriosus Laf．（ $=$ Eurysoma tencbrioilles？），IIope Coll． No．3옹，Para ；Brit．Mus．No．586，＂S．America．＂Margin of right elytron．

## Laboulbenia distincta nov．sp．

Perithecinm short and broal，wholly united to the receptacle except the tip，clear dark brown，darker distally，the tip large，blackish，somewhat compressed，the lips translucent smoky brown，not prominently distin－ gnished．Receptacle short and stout，the distal portion larger than the basal ；cells I，II，and VI transparent yellowish，the rest smoky brown， marked by closely set fine transverse lines：cells 111 and IV relatively very large，subequal．Iusertion－cell two thirds as broad as rells IV゙ーV゙． Outer appendage consisting of three superposed flat cells，hyaline hecom－ ing dark brown，the two lower larger and nearly equal，the middle cell producing a single branch corving upward from its imer side，the third cell prolucing a simila branch from its imer side and a terminal branch which is deep brown curved ontward and upward，slender，simple；the immer branches of the three cells all at tirst hyaline．mostly once brameht， later developing a dark brown contrasting suffusion above their basal eells：the inner appendage consisting of a small hasal eell protucing a branch on either side the basal cell of which is latger than that of the appenlage and bears two bramchlets basally suffucel with brown like those of the outer appendage．Purithecia $130 \times 50 \mu$ ．Total length to
tip of perithecium $275 \mu$; to insertion-cell $250 \mu$; greatest width $95 \mu$. Appendages, longest $235 \mu$.

On Pericallus caruleovirens, Tat., Brit. Mus. No. 570, Singapore. On margin of elytra.

## Laboulbenia drepanalis nov. sp.

Perithecium smoky olive, the inner half or less usually much paler, the upper three fourths free, falcate; the inner margin concave, the tip undifferentiatet, the lip-edges forming a small hyaline rounded abruptly distinguished papilla. Receptacle rather short, concolorous with perithecium ; cell I paler or hyaline with a basal blackish suffusion; cell V large, growing upward above the oblique insertion cell which is thus pushed ont free from the perithecium together with the basal cells of the appentages. Insertion-cell small, umodified. lbasal cells of the appendages closely united, finally indistinguishable from one another, forming a prominent romeled outgrowth which gives rise to about six or eight branches, their dark basal septal of variable dianeter only remaining, as a rule ; the basal cells of the bramehes are distally inflated, and bear several branchlets externally and terminally, the basal cells of the branchlets mostly similar to those of the primary branches and similarly branched, the ultimate branchlets closely septate, the septa dark. Perithecia, Mexican specimens $100 \times 40 \mu$, Amazon $1.10 \times 35 \mu$. 'Total length to tip of perithecinm, Mexican $210 \mu$, Amazon $275 \mu$; to insertion-cell, Mexican $130 \mu$, Amazon $140 \mu$.

On Cigretes acutungulus, Sharp, Brit. Mus. No. 771 (Biologia Coll.), Bugaba, P'anama; on Gyretes sp., 1Brit. Mus. No. 477, Amazon. On micl-elytron.

## Laboulbenia Egæ nov. sp.

Perithecium free or nearly so, slender, usnally somewhat curved inward, becoming evenly suffused with pale olive-brown, the broald tip not differentiated from the body of the perithecimm, the lip-cells more or less suffused with darker lorown. Receptacle pale yellowish, often elongate, the basal cell short ; cell II several times as long, becoming amber-brown with tramsverse striations; cells III and VI about equal, elongate. In-sertion-cell not deeply blackened. Outer appendage consisting of a usually somewhat inflated basal cell with thick outer wall, bearing one or two branches placed close together antero-posteriorly, the branches simple or once branched, sublyaline; the inner appendage consisting of a basal cell half as large as that of the outer, bearing usually a single simple or
once divided branch on either side: the branches of both appendages subhyaline, mostly thin-walled, crect in a compact small tuft, tapering slighty, hardly exceding the tip of the peritheeinm. Perithecian 190$2.5 \times 34 \mu$. 'Total length to tip of perithecium $540-650 \times 6 i \mu$; to insertion-cell $3 \overline{7}-170 \mu$. $\quad$ Appentages $17.5-200 \mu$.
(On Jíga sp., I'aris Mus. No. 151, Mcapulco, Mexico. On Efge Sallei Cher., Brit. Mus. No. 70ゴ, Biologia Coll., Paso Antouio and Chatuperico, Guatemala. On elytra.

## Laboulbenia equatorialis nov. sp.

Perithecium free, hyaline hecoming tinged with brown, slender and elongate; the basal wall-cells forming a well marked thongh not clearly differentiated hyaline stalk; a median and subterminal external prominence; the rather broad tip more or less deeply tinged with blackish brown, rather abruptly differentiated and bent outward, the lip-elges hyaline, the imer lip-cells prominent, more deeply suffused. Receptacle very long and slender, cell I short, cell II greatly elongated, cells III and VI about equal. Insertion-cell broad, deeply blackened. Onter appendage consisting of a somewhat rounded basal cell, which is hyaline externally, distally suflised with backish brown, and bears two branches antero-posteriorly ; the onter of which consists of a nearly isodiametric basal cell, opaque except its upper imner angle, from which arise two branches, the inner simple, becoming red-brown, its two lower cells inflated inward, the outer consisting of a small basal cell, opacpe, exept its inuer mpper hyaline angle and bearing two branches, an imer dark red-brown and slender, an outer curved outward and upward, more slender, leep red-brown, opaque toward the base, usually broken: the imner branch from the basal cell of the outer appendage consists of a basal cell like that of the outer branch, which bears distally two branches red-brown, about equal, the lower two cells inflated inward. The imer appenlage consists of a slightly smaller basal cell bearing a branch on either side, the basal cell of each branch shorter, and giving rise typically to two branchlets from the basal cells of which the large, long, slemer doep redthrown antheridia are produced in pairs. Perithecia $100-7$ (it) $\mu$. 'lotal length to tip of perithecinm, average $550 \mu$; longest over 1 mm ; average breadth $50 \mu$. Appendages, longest $37.5 \mu$.

O:1 Cusnonik sp., Brit. Mus. No. $\mathbf{5 0}$-, Amazon River. On upper surface of prothoras, at base of clytra and on legs.

## Laboulbenia erecta nov. sp.

Perithecium pale yellowish brown, slightly and evenly rounded, united to the receptacle as far as its subterminal cells, the nearly symmetrical tip rather broad, often flattened distally, becoming deeply suffused with blackish, except the narrow translucent margins of the lips. Receptacle pale yellowish, cell I short and stout, distally suffused with blackish brown; cell VI very small, cell V free from the perithecium, sometimes lateral as in $L$. paupercula. Insertion-cell thick and black, sometimes carried forward opposite the apex of the perithecium through the elongation of cells IV and V. Outer appendage consisting of a large basal cell several times longer than broad, which may bear terminally one or two branches, the outer sometimes once branched, the bravchlets very long, slender, tapering, hyaline or pale yellowish, more or less flexuons: the inner appendage sometimes laterally placed, usually single, simple, consisting of two or three short cells with one or two lateral antheridia and sometimes producing longer branchlets, the basal cell much smaller than that of the outer appendage. Perithecia $110-120 \times 3 \overline{5}-40 \mu$. Total length to tip of perithecium $200-275 \mu$; to insertion-cell $200-250 \mu$. Appendages. longest $6 \bar{\pi} \mu$.

On "Colpodes agilis Chd.," Jalapa, Mexico, Brit. Mus. (Biologia Coll.), No. 696; on C. crunescens Bates, U. S. National Museum, Biologia Coll., Mexico. Elytra.

## Laboulbenia falcata nov. sp.

Perithecium free or nearly so, mostly very large, pale yellowish, the imner lalf or more suffused with smoky brown, darker toward the margin, the hase more or less strongly curved so that the perithecinm is directed ontward nearly at right angles to the axis of the receptacle or even recurved, basally inflated along the inner inargin, tapering gradually from abont the lower third to the apex; the tip not differentiated from the body of the perithecium, the lip-cells with darker longitudinal brown shades. Receptacle short, straight or nearly so, the basal cell broad, sometimes slightly inflated, a slight constriction often present between cells II and IIl, all the remaining cells umusually small in proportion. Outer appendage consisting of a small rounded basal cell bearing a single branch separated from it by a blackened septum and consisting of a hyaline externally blackened basal cell bearing two brauchlets; an outer (usually broken) externally blackeued and bearing several vertical branchlets; an inner usually simple, lyyaline or yellowish. Inner appendage consisting of a
basal cell similar to that of the outer or slighty smallere producing a branch on either sile, each usually once branched, all the branches pale yellowish with occasional brown suffusions, the longest not greatly exceeding the tip of the perithecimm. Spores $35 \times 3 \mu$. Perithecimm $1.50-$ $200 \times 3 ., 5 \pi 5 \mu$. 'Total length to tip of perithecium $27.5-380 \mu$; to inser-tion-cell $140-190 \mu$. Width $31-10 \mu$. Appendages 17 -5-275 $\mu$.

On Cusuomiu sp., Paris Mus. No. 116 bis, Bahia, Brazil. At base of clytra and on superior prothorax.

## Laboulbenia fallax nov. sp.

Perithecium becoming lark dirty olive-brown, the tip blackencl, bent ontwird, the lips hyaline. Receptacle becoming concolorons with the perithecium except the hyaline slender basal eell. the remaining cells usually short and stont except cell $V$, which extends up along the imucr margin of the perithecium nearly to its tip, its imer margin continuing the curvature of the tip down to the insertion of the appendages, so that the perithecium seems at first sight twice its actual size, Insertion-cell unmodified, forming a slight romaded external prominence within which the basal cells of the appendages form an evenly curved base from which arises a single antero-posterior row of branches about twelve in momber, their lower cells slightly inflated, hyaline with dark septa, usually twice branched; the ultimate branchlets above the third or fourth septum slender withont dark septa, scarcely exceeding the tip of the perithecium. Perithecium $100-120 \times 35-10 \mu$. Total length to tip of perithecium $190-32.5 \mu$; to insertion-cell $120-2.50 \mu$. Greatest width $85 \mu$. Apmendages $50 \mu$. (The larger measurements are from the Amazon specimens.)

On Coyretes urutengulus Sharp, Brit. Mus. No. 771 (Biologi: Coll.), Bugaba, Panama ; on Gyretes sp., Brit. Mus. No. 177. Amazon River ; on Gyretes sp., Hope Coll. No. 229, Lio de Janciro. At tips of elytra.

## Laboulbenia finitima nov. sp.

Perithecium one half to two thirds or more free, olivaceous brown, lighter distally, becoming wholly dark hrown, straight or curved outward rarely inward ; the tip broal, rounded, generally not wedl differentiated, blackish. Receptade relatively small, the basal cell hyaline or yellowish, the rest concolorous with the perithecium; calls III-V lighter, cell VI extending down almost to eell I. Appendages brownish or pale olivaceous, the muter simple, its basal cell twice as long as broad, externally more deeply tinged with brown ; the basal cell of the immer appendage
half as large, bearing a branch like the outer appendage on either side : all the branches erect, closely associated, and ofteu bent terminally aeross the tip of the perithecium which they scarcely exceed. Perithecia, average $125 \times 45 \mu$. Total length to tip of perithecium, average $240 \mu$; to insertion-cell $14 \breve{5}-150 \mu$; greatest width $48-50 \mu$. Appendages $30 \mu$.

On Pericullus guttatus Chev., Paris Musenm, No. 78, Brit. Mus. No. 571. Java; ou $P$. cceruleovirens Tat., Brit. Mus. No. 570, Singapore. On the legs.

## Laboulbenia fissa nov. sp.

Perithecium three fourths or more free, short and stout, slightly bent toward the appendages, dirty olive-brown becoming deeply suffused with blackish brown except distally just below the tip, which is abruptly distinguished, long, nurrow, lyaline below its black distal portion, furcate, the imner fork formed by the upgrowth of one of the imner (right) tipcells which grows outward and abruptly upward beside the deep black blunt-tipped projection formed by the other three which it may equal in length, thongh narrower and somewhat paler. Receptacle short, the basal cell largest, pale yellowish or hyaline, of about the same diameter thronghout, broader than cell II, which is short, narrow, of equal diameter throughout, hyaline or yellowish at the very base, the rest opaque and indistinguishable from the remainder of the receptacle, which expands abruptly above, becoming oparne except the upper part of cell IV and cell V. Insertion-cell much narrower than cells IV-V. Onter appendage consisting of several superposed cells, which form a black opaque axis, usually broken off, curved outward, each cell produeing a short hyaline or brown edged branchlet distally on the imer side; the inner appeulage consists of a smaller basal cell, which gives rise on either side to a branch much like the outer appendage, its main axis less deeply blackened, curving outward on either side of the perithecinm, the hyaline branchlets arising from its convex side mostly once branched. P'erithecia, average $150 \times 48 \mu$, inchating the tip, which is ahout $45 \times 18-20 \mu$. Total length to tip of perithecium $290-300 \mu$; to insertion-cell $185 \mu$; greatest width $70 \mu$. Appendages about $110 \mu$.

On Pericallus gutattus Chev., Paris Museum, No. 78; Brit. Mus. No. 571 ; Hope Collection, No. 301, Java. On P. flavoguttulus Dej., E. Indies. On elytra.

## Laboulbenia forficulata nov. sp.

Perithecium free, straight or somewhat curved, slighty inflated, brown except the hasal wall-cells which form a mostly hyaline well developed narrow neck-like stalk less than one third as long as the ascigerous portion, the latter tapering rather abruptly at the tip, two of the lip-cells prolonged to form a pair of erect pointed hyaline symmetrical apposed ontgrowths which resemble the tips of a pair of shears. Receptacle short, stout, subtriangular, cell I lyaline helow, forming a short slender usually curved pedicel: the body of the receptacle suffused deeply below with blackish brown, the more deeply sulfused portions coarsely puinctate with darker spots. Appendages arising much as in L. pulmella, the outer consisting of a basal cell from the blackened uper aud outer margin of which arise usually three braches in an antero-posterior series, which are eurved slighty outward and give rise from their consex side to secondary branches which in turn may bear branchlets in a similar fashion: of the primary brauches the immost is more copionsly branched, the outmost being small, usually broken; all the branehes black externally and brown on the inuer margins, or wholly opaque, usually constricted on the immer side at the blackened septa, the terminal cells of some of the ultimate branchlets abruptly inflated at the base: the basal cell of the inner appendage gives rise to a branch on either side, the two divergent and very similar in character and mode of branching to those of the outer appendage. Perithecium exelusive of neck. $150-200 \times 28-38 \mu$; the neck $35-$ $50 \mu$ long. Total length to tip of perithecium $300-450 \mu$ : to insertioncell $100-150 \mu$; greatest widtl $50-70 \mu$. Appendages $175-200 \mu$.

On Thyreopterus striutus Gner., Hope Collection, No. 302, Madagascar. On elytra.

## Laboulbenia geniculata now. sp.

Perithecium free. long and narrow, translucent olive-brown except the short somewhat constricted hyaline neck, the tip well distinguished hackish brown bent outward, the lips coarse sublyaline oblipue ontward. Receptacle nearly hyaline, except cell II and sometimes the upper part of cell I, long and slender geniculate above cell II. Insertion-edl broad, black, close to base of perithecial neek. Outer appendage consisting of a larger basal subtriangular cell becoming more or less suffused with olive-brown, surmounted by a scries of five or six obligurdy superposed hyaline cells which curves inward toward the perithecium: each cell of the series bearing externally a simple branch consisting of two short faintly brownish basal cells constricted at the hlackish septa, and a
terminal hyaline tapering portion about twiee as long : the inner appendage consisting of a basal cell blackened below, from which arises on either side a series of superposed cells like that of the outer appendage and similarly branched except that one or two of the lower cells of the series bear antheridia, single, sessile or on a one-celled stalk. Perithecia $200-285 \times 37 \mu$ (the neck, $18-20 \mu$, included). Total length to tip of perithecium $500-670 \mu$; to insertion-cell $27 \bar{\rho}-370 \mu$; greatest width $55 \mu$. Spores $65-70 \times 5 \mu$. Appendages $150-175 \mu$.

On Galerita sp., Paris Museum, No. 160, Rosario, Argentine Republic. On left side of inferior prothorax.

## Laboulbenia gibbifera nov. sp.

Perithecium free or nearly so, somewhat narrower than in $L$. Dercyli, the apex narrower and more abruptly distinguished, the lips distinet, turned slightly inward; an external outgrowth just below the blackened tip, which it may exceed in length, forming a free protuberance straight or bent sidewise or inward, its apex eventy rounded or slightly iuflated, its outer margin continnous with the nearly straight margin of the perithecium. Receptacle muth as in $L$. Dercyli, more slender and shorter, the appendages pnshed outward by the enlargement of cell V. Appendages much as in $L$. Dercyli, the basal cells projecting upward more prominently, a group of branches in almost all cases arising apparently from cell $V$ or from a small cell separated from it, the lower segments of the branches clearly differentiated and bearing exterually three to six external and terminal branchlets. Perithecium $150-167 \times 50 \mu$. Total length to tip of perithecium $400-450 \mu$; to insertion-cell $275-3 \cdot 10 \mu$. Appendages $150 \mu$.

On Dercylus tenebriosus Laf. (Enrysoma tenebrioides?), Hope Coll. No. 328. Parat; Brit. Mus. No. 586, "S. America." Inferior surface of thorax and prothorax near base of two anterior pairs of legs. Possibly a variety of $L$. Dercyli.

## Laboulbenia heterocheila nov. sp.

Perithecium olive-brown united to cell IV nearly to its base, rather short, inflated below, tapering distally, the tip not abruptly differentiated, Wackened below, the four lip-cells all differently modified: of the two inner lips one produces an erect rather slender brown finger-like terminal outgrowth, the other a shorter much broader paler outgrowth turned in ward nearly at right angles : of the two outer lips one forms merely a rounded
prominence while the other grows out into a large prominent brown blunttipped rooth-like projection which becomes bent slighty ontwarl and sideways. Receptacle rather long and stemer, sullised with brown, the darker di-tal portion marked by fine transerse indistinet striations. The lasal cells of the appendages more or less indistinguishable and giving rise to indistinct prominences bearing mumerous branches, the hasal eplls of which are short, inflated distally, and bear a torminal and extermal series of closely septate bramblets; the latter once or twice banched, the septa dark, the whole forming a dense tuft about half as long as the perithecium. Spores $60 \times 6 \mu$. Perithecimm $2010 \times 70 \mu$. 'Total Jength to tip of perithecium $550 \mu$; to insertion-cell $400 \mu$. Longest lip-prominence 3 3) $\mu$.

On Dineutes? sp., Brit. Mus. No. 486, Timor, E. Indies. Elytra.

## Laboulbenia imitans nov. sp.

Perithecinm free, long, rather slender. curved slightly outward, suffused with dark smoky brown, tapering rather abruptly to a somewhat truncate tip, the inner lip-cells darker, the basal cells forming a hyaline well developed neek. Receptacle short, stont, subtriangular, usually abruptly bent above the basal cell, becoming deeply suffused with blackish brown, coarsely and conspicuonsly punctate, except where quite opaque, the opacity first involving the anterior and lower portions above the hyaline basal cell: cells IV and V nearly equal, cell IV bulging ontward more than half its upper surface, being free from and external to the black insertion-ecll. Appendages not reaching the tip of the perithecium ; the outer consisting of a lyatine hasal cell which gives rise to an antern-posterior series of rigid rather slender slightly incurved branches about six in number, arising from a deeply blackened ridge of insertion; the branches becoming deeply suffused with blackish brown. except along their inner margins, elosely septate, the lower cells giving rise distally and inwardly to secondary branches similar to the primary ones and often developing short hyaline branchlets in a similar fashion. The inner appendage consisting of a basal cell which gives rise on either side to a series of from two to three branches similar in character to those of the outer appendage: the whole forming a somewhat crest likn dense tuft. Spores $42 \mu$ long. Perithecinm (exclusive of neek) 150 $155 \times 28 \mu$; the neck $20-30 \times 20 \mu$. Total length to tip of peritherinm $270-3.30 \mu$; to insertion-cell $100 \mu$; greatest width $50 \mu$. Appendages, average $45 \mu$ long.

On Nycteis sp., Paris Museum, No. 29, Madagasear. On legs, elytra, and abdomen. Resembling a species of Corettromyces in geueral appearance.

## Laboulbenia insularis nov. sp.

Perithecium one third or more free, inflated, dark brown, becoming almost opatqe, tapering to the rather pointed apex, the lip-edges liyaline. Receptacle elongate, the distal portion concolorous with the perithecium; cell I suffused with brown above and below, cell II hyaline except for a brown suffusion at its base aud distal end. Onter appendage consisting of a large subconical basal cell becoming dark brown and bearing terminally a single short ereet slender branch, the two basal cells of which are dark blackish brown, the septa uswally ollique; the distal cell somewhat longer than the rest of the appendage, hyaline and soon broken. The imer appendage consisting of a very small basal cell, usnally producing a single short hyaline branch about as long as that of the outer appendage. Perithecium $85-95 \times 10 \mu$. 'Total length to tip of perithecium $215-275 \mu$; to insertion-cell $200-250 \mu$. Appendages, longest $100 \mu$.

On Bembidium sublimatum Woll., and B. Grayanum Woll., Brit. Mus. No. 409, Island of St. Helena.

## Laboulbenia intermedia nov. sp.

Perithecium about three fourths free, suffused with yellowish brown deeper below the apex, rather stont, slightly inflated, the apex very broad, rounderl, often almost flat, short, wholly blackened, the lips indistinguishable, the wall-cells with a slight spiral twist. Receptacle short and stout, at first hyaline below, becoming concolorons with the perithecium. Onter appendage consisting of a rather large subisodiametric cell bearing distally two or three antero-posterior branches, once or twice branched, the external branchlets brown, hasally deeply blackened. Inner appendage consisting of a basal cell similar to that of the outer and producing usually two simple or once branched branches placed antero-posteriorly, the ultimate branchlets in both appendages elongate, tapering slightly distally, hyaline. Perithecia $95-105 \times 35-40 \mu$. Total length to tip of perithecium, average $190 \mu$; to insertion-cell $120 \mu$. Appendages, longest $300 \mu$.

On Anisodactylus tricuspidatus A. Mor., Paris Museum, No. 199, Mon-Pin, (China?). Margin of the elytra.

## Laboulbenia Italica nor. sp.

Perithecium free exeept at its base, raher short and stont, the upper half or third curval strongly outwarl, the tip large, suleate, blackenend, the lips coarme, nearly equal, sulhyaline. Receptacle concolorous with the peritheeinn, the baso nearly hyaline, usually bent between eolls I and 1I. short, abmptly expanded above erll II, the anterior margin straight above rell I. Alpendages arranged very much as in $L$. arientelis, the basal cells subtriangular, the outer producing externally an oblifue row of about four superpoed branches from a hackened area of insertion, the branches erect mostly twice suludichotomonsly branchel, all the lower septa blackened and constricted, the imer appendage similar to the outer : the insertion-cell normally placed, broal, subhyaline, close to hase of perithecium. Antheridia brown, the vente much inflated, the neek becoming pointer, $23 \times 8 \mu$. Perithecia $100 \times 42 \mu$. 'Total lengeth to tip, of perithecium $27.5 \mu$; to insertion-cell $175 \mu$. Appendages $140 \mu$.

On Bruchinus explodens 1)uft., Florence Museum, Florence, Italy.

## Laboulbenia Javana nov. sp.

Perithecium about two thirds or less free, sessile, tinged with brown, paler in the middle, the distal portion hyaline and tapering considerably to the greatly modified tip, which is deeply suffused with blackish brown and bears two often symmetrically placed divergent outgrowths, the imer broader at the base and much shorter than the onter which is finger-like, with a hyaline area above, close beside the subterminal pore: the outer of these two projections appears, through a twist in the perithecium. to lie on the inner side. Receptacle pale yellowish with brownish shades, the deeply suffused hase of the perithecium opposite the upper half of eell IIf or lower ; the distal portion usually so twisted amb bent in conjunction with the perithccium that it crosses the latter and the appendages at a considerable angle. Insertion-cell higher than the midtle of the perithecium. Appendinges concolorons with the receptacle, consisting of an outer hasal cell which bears a single simple branch, slightly modulose above and below the septa, the basal cell of the inner appendage smaller, bearing a single branch on either side which may be once hrancherl. Perithecia about $100 \mu$ long exclusive of outgrowth, $27 \mu$ broad. Total length to tip of perithecium $190 \mu$; to insertion-eell 1 fo $\mu$. Appendages $130 \mu$. Distance from tip to tip of perithecial outgrowths $45-18 \mu$.

On Pericallus cicindeloides MacLeary, Paris Museum, Ňo 143, Tongon, Java. On inferior surface of thorax.

## Laboulbenia leucophæa nov. sp.

Perithecium dark brown, almost opaque, rather small, hardly more than the tip free from the receptacle ; the tip relatively large and long, bent slightly ontward, not abruptly differentiated, black except around the pore the right inner lip forming a hyaline nearly median blunt outgrowth which is bent slightly outward. Receptacle sometimes twisted at the di-tal end of and above cell II ; cell I hyaline; cell II suffised with brown, in some cases with decper brown tranverse elevations on one side; the lower half of cell III and cell VI hyaline, the rest of the receptacle concolorons with the perithecium. The outer appendage simple, its basal cell four or more times as long as broad, curved toward the perithecium; the basal cell of the inner appendage very small, bearing in general a single short braveh, both appendages pale yellowish. Perithecium to tip of ontgrowth $180-150 \times 35-40 \mu$. Total length to tip of perithecium $32.5-375 \mu$; to insertion-cell $2.50-290 \mu$; greatest width 55-65 $\mu$. Appendages ahout $200 \mu$.

On Serrimurgo guttiger Schaun., Hope Collection, No. 300, Sumatra. Mid-elytron and base of legs.

## Laboulbenia Loxandri nov. sp.

Perithecium about three fourths free, suffused with brownish, translucent, the distal half narrow and strongly eurved inward, especially at the tip, the latter externally and distally blackened, the lip-edges hyaline. Receptacle rather stout, pale dirty brownish; cell II basally and distally and cell VI externally more deeply suffused. Cells IV and V elongated so that they become parallel and carry the insertion-cell upward and outward free from the perithecium. Onter appendage consisting of a rounded basal cell bearing a single teminal branch, the basal cell and one or two cells above it rounded, constrictel at the mostly blackened septa, simple or each of the lower cells profucing distally on the inner side a branchlet, the branchlets and the terminal portion of the main branch hyaline. slender, thin-walled, tapering. Inner appendage consisting of a basal cell like the outer and like it producing a branch on either side. Spores about $45 \times 4 \mu$. Perithecinm $140 \times 40 \mu$. Total length to tip of perithecium $340 \mu$; to insertion-cell $275 \mu$. Appendages, longest $120 \mu$.

On Loxandrus unistigma Bates. Brit. Mus. No. 659 (Biologia Cull.), Paso Antonio, Guatemala. Elytra.

## Laboulbenia maculata nov. sp.

P'rithecium free, dark brown becoming nearly opaque, the outer margin more convex than the imer ; somewhat constricted at the hase, the tip rather abruptly distinguished externally, the margins nearly straight, the inmer lips small and prominent, the outer broad, straight, oblique. Receptaele abnormal, cell I short, slender. curved, opatpue; cell II nearly hyaline in the middle, hrownish ahove, coarsely spotted with hackish bown below, hecoming darker and indistinguishable from cel! I at its base; cell VI distally nearly hyaline and narrow, extending down beside cell II nearly if not quite to cell I, its base spotted as in cell II; cell VII (the "secondary stalk-cell") external to it, the margin blackish brown especially distally, extending down beside cell V'l to within a short distance of its base where it is similarly punctate towards its base or throughout; cell III narrow, external to the upper two thirds of cell II, punctate helow, its distal end close beside the corresponling termination of cell II ; the base of cell IV overlapping cell III so that a cross section in this region would cut cells II, III, IV, VI, and VH: distal portion of the receptacle concolorous with the perithecium or somewhat paler. The perithecium bent toward and partly or wholly overlapping the insertion-cell. Appendages directed across the lower half of the perithecium sometimes at right angles; consisting of a large outer basal cell sometimes slighty inflated, bearing distally one or ustally two antero-posterior simple branches which are slender, rather rigid, their diameter much less than that of the basal cell : the inner appendage consisting of a smaller hasal cell which may produce one or two branches similar to those of the outer appendage: all the branches slender, rather rigid and straight, parallel and closely approximated, tapering but slightly. Perithecia $225 \times 60 \mu$. Total lengh to tip of perithecimm $500 \mu$; to insertion-cell $375 \mu$ : greatest width $140 \mu$. Appendiges about $200-250 \mu$.

On Serrimargo guttiger Schaum., Brit. Mus. No. 559, Penang, East Indies. On anterior legs.

## Laboulbenia Madagascarensis nov. sp.

Perithecium free, mostly straight, the immer margin more convex, uniformly elear dark brown or blackish except just below the black tip, abruptly distinguished from and contrasting with the receptacle; the tip rather abmptly distinguished, straight or hent slightly inward, with liyaline lip-margins, the wall-cells with a slight spiral turn. Receptacle
hyaline or finally yellowish, cells III and VI about equal. Insertion cell opposite base of perithecium. Outer appendage consisting of a rather small basal cell, its outer wall blackened, the blackening continuons with the insertion cell, producing distally usually two brauches, an outer blackened externally or suffused with brown at its base and ouce branched, and an inner usually simple and hyaline. The inner appendage consists of a basal cell like that of the outer, and produces a single branch on either side which may be once branched, all the branchlets of both appendares rather stout and stiff. tapering, slightly curved outward, hyaline or becoming dirty yellowish. Perithecia $100-120 \times$ $40-4.5 \mu$. Total length to tip of perithecium $240-270 \mu$; to insertion-cell 140-155 $\mu$. Appendages, longest $250 \mu$.

On a Carabid allied to ILerpolus, Paris Museum, No. 3, Madagascar. On margins of both elytra.

## Laboulbenia Madeiræ nov. sp.

Perithecium united to receptacle for about two thirds of its length, pale straw-ycllow becoming brownish yellow, the whole tip clear contrasting black or blackish hrown, the hyaline lip-edges turned outward. Receptacle concolorons with perithecium, rather short, normal. Cell V relatively large, its upper margin free between the perithecium and the insertion-cell, the latter oblique, clear black, contrasting. Outer appendage often simple, elongate, sometimes once branched above its subbasal cell ; the branches divergent: inner appendage consisting of a basal cell smaller than that of the outer, and bearing one or two short branches commonly three-celled. Spores $75 \times 6 \mu$. Perithecia $100-130 \times 35-$ $40 \mu$. 'Total length to tip of perithecium $225-2.50 \mu$; to insertion-cell $175-210 \mu$. Appendages, longer $350 \mu$.

On Calathus complunatus Dej., Paris Museum, No. 211, Madeira. On elytra.

## Laboulbenia Malayensis nov. sp.

Perithecium clear translucent brown with a slight olive tinge, becoming almost opaque; mited to the receptacle except the abruptly distinguished tip which is hyaline, except the blackened lips; the latter turned abruptly usually to the right, forming a lateral somewhat irregularly four-lobed papilla in which the hyaline pore is central. Cells I and II of the receptacle about equal in lengtl, nearly hyaline, often distally olivaceous; cells III and IV relatively large, translucent olivebrown, cell IV bulging distally so that the dark but not opaque inser-
tion-cell is turned wbliguely toward the tip of the perithecime ; cells VI and the basal eells of the receptacle more or less tinged with olivebrown forming an elevation so that the perithecium appears indented helow, all the cells exerpt cell I marked by fine transverse striations. Onter appendage simple, the hasal cell rather large, often externally indentend near the base, the second and third cells nearly equal, narrower than the hasal cell and the cells immediately above them; the rest of the appendage tapering to the hyaline attenuated elongate distal portion ; the imer appendage consisting of a basal cell one third as large as that of the outer and bearing a single branch on either side, one or both of which may be elongate much like the onter appendage, bearing onc or two short slender antheridial branches near the base which are bent rather abruptly upward from their point of origin; the branches all distally lyaline and attenuated; the basal cells faintly redilish. Perithecia, average $110 \times 37 \mu$. Total length to tip of peritheeium $260-280 \mu$; to insertiou-cell $250-275 \mu$; greatest width $75 \mu$. Aplendages, longest $37 . \bar{\mu} \mu$.

On Pericullus caruleovirens Tat., Brit. Mus. No. 570, Singapore. At base of posterior legs.

## Laboulbenia melanaria nov. sp.

Perithecium nearly free, uniformly suffused with clear blackish brown, straight or bent slightly outward; the tip more deeply colored, the lipedges hyaliue, contrasting, externally oblique. Receptacle hyaline becoming yellowish, often suflised with hackish brown except the lower portions of cells I, III, and VI, and nswally cell V. Outer appendage consisting of a basal cell mostly free, bearing terminally a single branch typically once branched above its basal cell, the branchlets elongate, thick-wallal, rigid, more or less tinged with brown. The inner appendage consisting of a much smaller hasal cell, producing either a short two-celled branch with one or two terminal antheridia, or two longer branches which may be once branched; the branches like those of the outer appendage but shorter. Perithecium $120 \times 3 \overline{3} \mu$. 'Total length to tip of perithecium $275 \mu$; to insertion-cell $150 \mu$. Appendages, longest. $550 \mu$.

Oи Dinchromus germanus Linn., Florence Mnsenm, Florence, Hope Coll. No. $341 \frac{1}{2}, 319$, France, Portugal : on fmisoductylus militaris, No. 315 , Sardinia; on A. heros Fabr., No. 316, "Europe."

## Laboulbenia melanopus nov. sp.

Perithecium free except at the base, large, rather deeply suffused with smoky brown, translucent, not contrasting; the subdistal wall-cells lighter, tapering abruptly to the narrow somewhat incurved tip, the inner lip-cells only deeply blackened. Receptacle somewhat curved, tapering below to the short slender basal cell which is smoky black except at its base, the distal cells gradually suffused with yellowish brown. Insertion-cell opaque only externally, the basal cells of the appendages becoming apparently divided into several cells which are oparue or nearly so and indistinguishable in the mature plant, giving rise to numerous branches the basal cells of which are distally inflated and bear terminally numerous branchlets (about six to ten), the latter very slender, flexuous, not as long as the perithecium. Spores about $60 \times 4.5 \mu$. Perithecium $290 \times 70 \mu$. Total length to tip of perithecium $675 \mu$; to insertion-cell $400 \mu$. Appendages, longer $140 \mu$.

On Carabid (allied to Harpalus?), Paris Mus. No. 115, Africa. On tip of abdomen.

## Laboulbenia microscopica nov. sp.

Perithecium one half or wholly free, pale olivaceons, somewhat inflated, tapering to the relatively long narrow subtruncate blackened tip which is bent slightly inward. Lower half of receptacle greatly reduced in size, the basal cell hyaline or mearly so, the rest suffused with dark brown, cell III paler, cell II broader than loug, cells IlI to V relatively large, bulging prominently outward beyoud and below the insertion-cell. Outer appendage consisting of a basal cell which becomes sub-triangular through the protrusion of its upper onter angle which renders its distal margin twice as broad as the hasal cell of the single branch which rises from its upper inner half. The imer appendage arising from a much smaller basal cell which produces two branches. Spores about $35 \times 3 \mu$. Perithecia $75-93 \times 27-34 \mu$. 'Total length to tip of perithecium 120-140 $\mu$; to insertion-cell $75-90 \mu$. Greatest width $45-60 \mu$. Appendages about $70 \mu$.

On Pelmatellus mitescens Bates, Brit. Mus. (Biologia Coll.), No. 683, Vera Paz, Guatemala. On elytra.

## Laboulbenia microsoma nov. sp.

Perithecium free, several times as large as the receptacle, smoky brown darker basally and distally, the longitudinal septa subhyaline, the onter margis concave, the inner convex ; a subterminal external small rounded
elevation; the tip rery broan, short, almost flat-topped, the outer angle almost at right angle, the immer romaled. Receptacle consisting of a basal cell whieh is nearly hyaline, above which cells II, III, and VI form an almost transverse row; cell II median, triangular, lying between the other two, the receptacle ahrngty expanded in this region; cells III and IV small and flattened; cell V hardly distinguishable. Insertion-cell and lasal cells of the appendages nearly opaque and indistinguishable from one another, the outer basal cell apparently producing two brameles antero-posteriorly : the inmer a branch on either side, all the branches (broken) brown, stifl, erect or slightly divergent. Perithecimu lsis $x$ $66 \mu$. Total length to tip of perithecium $295 \mu$; to insertion-cell $90 \mu$; greatest width $65 \mu$.
()n Serrimargo guttiger Schaum., Brit. Mus. No. 560, Penang, East Indies. At base of posterior legs.

## Laboulbenia minimalis nor. sp.

Perithecium free, becoming olivaccous brown, mostly straight, the hasal wall-cells forming a very short stalk, the tip rather abruptly distinguished, mostly straight symmetrical black, listally hyaline. Receptacle olivaceous yellow with brown suflusions; cell I slightly suffused with brown, somewhat longer than cell II, both rather narow; the receptacle expanding rather abruptly above cell II; cells III, IV, and V nearly equal becoming rather deeply suffused with brown. Insertion-cell broad, blackened. Outer appendage consisting of a large triangular hatal cell becoming deep blackish brown, above which four to six small nearly hyaline cells obliquely superposed, or with their long axes nearly vertical, form a series which rums obliquely toward the perithecium, each cell producing externally a single branch : the branches either simple and mostly three-celled or bramehed above their basal cells; the branchlets two in number, mostly four-celled, their hasal and terminal cells very small, all the septa somewhat dark, slightly constricted: the imer appendage consisting of a basal cell hearing on either side a short series of cells like that of the outer appendage and similarly bramehed, except that the three or four lower banches consist of a single cell bearing terminally a pair of rather stout longrnecked antheridia: the three series closely apposed or united. Peritheciat $100 \times 30 \mu$. 'Total length to tip of perithecinm $200-2: 5 \mu$; to insertion-cell $110 \mu$; greatest width 45 $\mu$. Appendages $^{2}$ 60-7.5!..

On Guleritu sp., P'aris Museum, No. 7.1, Veneznela. On mid-elytron.

## Laboulbenia Misceli nov. sp.

Perithecinm free, long aud slender, trauslucent, pale brownish olive, narrowed at the base to form a short paler stalk which lies opposite the insertion-cell; the tip long, not very abruptly distinguished, paler below, straight or turned slightly ontward, distally blackened on the imer side; the lips variable, rather prominent. IReceptacle rather short and stont, darker olive-brown ; the basal cell pale yellowish. Insertion-cell nearly as broad as cells IV-V. Basal cell of outer appendage blackish brown externally, bearing a single termiual branch of less diameter externally suffused with blackish brown, slightly curved outward and bearing two or three branchlets from the inmer side which are hyaline, the basal cells somewhat suffused with brown ; the basal cell of the imner appendage smaller than that of the outer, nearly lyaline and bearing a brauch on either side similar to the outer appendare. Perithecia iucluting base 11 i-180 $\mu$. 'Total length to tip of perithecium $210-300 \mu$; to iusertion-


On Miscelus sp., P’aris Musenm, No. 11t, Istes des Moluques. At base of posterior legs.

## Laboulbenia obtusa nov. sp.

Perithecium about three fourths free, becoming opaque, black-brown, very stout, the outar margin slightly and more or less symmetrically convex, the inner bulging prominently distally and curved abruptly to the brown blunt rounded hardly differentiated apex, the pore extermal. Receptacle short, cell VI together with the basal cells of the perithecium coneolorons with the latter, becoming indistinguishable; cell VI extending to or towards the base of cell II, which is mostly suffused above, hyaline and contrasting below as is cell I; cells III and IV with median brown shades. Insertion-cell hack-brown. Appendages hyaline becoming tinged with brown, the outer basal cell twice as long as the inner, each bearing one to two branches which form a compact group curved toward and agaiust the perithecium. Perithecium $120 \times 65 \mu$. Total length to tip of perithecium, average $260 \mu$; to insertion-cell $175 \mu$. Appendages, broken, $35 \mu$.

On Aerogenidion Bedeli Tsch., Paris Museum, No. 198, Mon-Pin, (China?). On left inferior margin of prothorax.

## LabouIbenia (axdodactyli nov. sp.

Perithecium free except at the base, pale tramsparent amber-yellow, somewhat inflated at the base and tapering gradually thence to the
slemder tip, a blackish shade below the nearly hyaline lips which are turned slightly outward. Receptacle amber-coloret, decper anteriorly, cell II sometimes clongate, cell VI very short, so that the base of the perithecinm comes opposite cell III. Insertion-cell and the inner margin of cell $V$ usnally free from the peritheciun. The onter appentage simple divergent, the basal cell very large; the basal cell of the inmer appenlage much smaller, bearing one to two short branchlets. Suores 3.)- $10 \times 11 \mu$. Perithecia $120 \times 35 \mu$. 'Total length to tip of perithecium $17.5-8.80 \mu$ (longest) ; to insertion-cell 115-275 $\mu$.
() ${ }_{11}$. Gidoductylus juscobruntueus," Brit. Mus. No. 397, Chili. On elytra.

## Laboulbenia Oopteri nor. sp.

Perithecium three fourths or more free, translucent blackish brown, the imner margin evenly curved ontward, the onter margin with slight elevations at the septa and curved abruptly inward to form the well differentiated tip which is pale brownish, with dark inferior suffusions. Receptacle concolorous with perithecium, except that cells I and II are usually hyaline, the suffused portions sparsely and rather coarsely and distinctly punctate. Insertion-cell broad and black. Basal cell of the outer appendage for the most part very long, hearing distally an outer and an imer branch, the former with blackened basal septum, simple, or once branched in which case the basal septum of the outer branchlet is also blackened. Inner appendage consisting of a very small hasal cell bearing a short branch on either sile. 1'erithecia $95-110 \times 30-3 j \mu$. Total length to tip of perithecium $175-275 \mu$; to insertion-cell $\mathrm{S}^{5}-160 \mu$. Appendage broken, $200 \mu$. probably mukh longer.

On Oopterus rotundicollis White, Brit. Mus. No. 613, New Zealand. On elytra.

## Laboulbenia Ophoni nov. sp.

Perithecium free except at the base, short and stout, pale straw-colored or nearly hyaline, somewhat inflated; the imer margin more convex, the blark tip ahruptly differentiated on its inner side, hack, contrasting, the lip-cdges hyaline turned slightly outward. Receptacle short, stont, normal, concolorous with the perithecium. Insertion-cell black, contmating. The outer appendage divergent, simple or once to three times bramehed, the ultimate hranchlets distally attenuated; the inner appendage consi-ting of at hasal cell half as large as that of the onter, hearing a short hranch on wither site which may be several times branched. the antheridia borne in small groups. Spores $28 \times 3 \mu$. Perithecia $70 \times 30-34 \mu$. Total
length to tip of perithecium $165 \mu$; to insertion-cell $85-100 \mu$; width $40 \mu$. Appendages, longest $200 \mu$.

On Ophomus obscurus Fabr., O. brevicollis Dej., O. azurens Fabr., Hurpahus neglectus Dej., H. serripes Quensel, H. sulphuripes Germ., H. tardus Panz., in Florence Museum collection of Italian Coleoptera. On Ophonus sp.?, Interlaken, Switzerland. On Ophomus sp., Paris Museum, No. 37, Algeria. On elytra, inferior thorax and prothorax, and abdomen.

## Laboulbenia Orectochili nov. sp.

Perithecium free except at the base, more or less evenly suffused with smoky brown, with a subterminal exterual blackish patch, nearly symmetrical and straight, slightly inflated, tapering gradually to the hyaline tip which is surmounted by a median straight pointed purplish tooth-like projection formed ly the outgrowth of one of the lip-cells; the inner lip-cells forming a small hyalive or partly purplish lateral papilla. Receptacle elongate, cells I and II stout, the latter slightly if at all uarrower distally, cells IV and $V^{r}$ and the basal cells of the perithecium darker brown, the rest very pale yellowish or purplish brown, finely punctate, the dots scarcely visible except in the more deeply suffused areas. The insertion-cell broul, blackened, extending completely across the distal margins of cells IV and V . Appendages consisting of an imer and outer basal cell, giving rise in all to from five to ten erect subconical prominences, each of which becomes separated as the basal cell of a very short two-celled branch of which only a blackened basal portion remains in mature specimens, the rounded purplish slightly inflated terminal portion of the upper cell usually breaking off above its blackened sliglitly constricted basal half. Of the branches that borne by the protuberance first formed from the outer basal cell is always somewhat larger and more prominent than the rest. Perithecia $190 \times 59 \mu$. Total length to tip of perithecium 475-680 $\mu$; to insertion-cell $400-5.50 \mu$.

On Orectochilus cordatus Reg., Paris No. 99, "Asia." On elytra.

Laboulbenia orientalis nov. sp.
Perithecium straight. its base free from and higher than the insertion of the appendages, straight to strongly recurved, becoming suffused with pale brownish : the tip blackish brown in normal specimens, well distinguished, with prominent lips (when curved, not abruptly distingnished, somewhat pointed, with ill defined lips), the translucent edges dirty brown. Receptacle hyaline or concolorous with the perithecium, sometimes be-
coming dark smoky brown ; cell V often as large as cell IV. pushing the small subtriangular mmodificel insertion-cell outward so that it maty hecome lateral, with its transterse dianeter vertical, cell VII unnsually large. Appendages consisting of an onter and an inner basal eell, the two free from one another except at the base mostly several times as long ats broad and overlapping slighty; the outer bearing an external row of superposed branches, uswally seven or eight in mumber, formet hy the successive proliferation of the tip of the basal cell, and separated from it by broally blackened septa ; the lnanches succesively sublichotomously branched several to cight or more times, the basal amb sometimes the subbasal cell often producing more than two bramehlets (two to four) superposed in a single row. The inner appentage like the outer, the basal cell producing it single similar row of branches fewer (usually two to four) in number, overlapping those of the onter appendige and bearing antheridia in groups of from one to cight not chatracteristically grouped. the venter rather abruptly distinguished from the straight cylindrical purplish neck: the branches of both appenlages directed ontward, hyaline or distally reddish or purplish, constricted at the lower purplish septa. Perithecia (largest) $230 \times 55 \mu$; average $170 \times 40 \mu$. Total leugth to tip of perithecium very variable, from $275 \mu$ to 1 mm . Appendages 200$350 \mu$. Antheridia $16 \times 4 \mu$.

On Brachinus Chinensis Chaud., Paris Museum, Nos. 58, 59, Manila, Philippine Islands, and Macao. China. Brit. Mus. Nos. $5: 36$ (bis), China. Hope Coll. No. 244, China. On Bruchimus spp., Brit. Mus. Nos. 537, 5:39, 540, China and Philippine Islands. Usually on inferior surface of thorax and prothorax.

## Laboulbenia Orthomi nov. sp.

Perithecium free, long and straight, slender, sometimes slightly inflated distally, deep clear brown; the tip broad, prominent, not abruptly diflerentiated; the ligs rather large and prominent, the lower wall-edl as a rule clongated to form a hyaline neck, usually well marked and contrasting with the borly of the peritheciun. Receptacle shorter than the perithecium, olive-hrown, except the hyaline or slighty yellowish hasal cell. Insertion-cell not as broad as cell IV. The outer appentage consisting of a basal eell longer than boad, backened externally, producing usually a single simple terminal branch, the two lower eells of which are blackened externally and sometimes give rise to erect simple bramehlets. The inmer appentage consisting of a basal cell similar to that of the outer, and producing on either side a straight hyaline ereet branch. Spores $50 \times$
$4 \mu$. Perithecia $130-140 \times 30-35 \mu$ exclusive of the variably developed neck, which may be $18 \mu$ long. Total length to tip of perithecium $260 \mu$; to insertion-cell $100 \mu$; width $40 \mu$. Longer appendages $200-270 \mu$.

On Orthomus aquilus Coquer, Algeria?, Paris Niseum, No. 41. On margin of elytra.

## Laboulbenia pallida nov. sp.

Perithecium almost wholly free from the receptacle, colorless becoming faintly yellowish, bent outward; the prominent tip abruptly distinguished, coarse lipped, hyaliue except for an inner blackish patch. Receptacle concolorous with the perithecium, the basal cell large and broad, longer than cell II, the cells of the distal portion relatively small, cell III roundish, about as large as cells IV and V together. Insertion-cell thick, coutrasting purplish black. Outer appendage consisting of a basal cell, rectangular or distally enlarged and producing usually two, sometimes but one branch, the branclies once or even twice branched, the ultimate branchlets sometimes very elongate and atteutated: the inner appendage consisting of a basal cell much smaller than that of the outer and sometimes lateral in position, bearing one or two branches which may be short or clongate like those of the outer appendage. Perithecia $70 \times$ 2.5 $\mu$. Total length to tip of perithecium $110-175 \mu$; to insertion-cell $85-120 \mu$. Appendages, longest $285 \mu$.

On a Carabid allied to Harpulus, Paris Museum, No. 94, Java. On elytra.

## Laboulbenia Papuana nor. sp.

Perithecium nearly two thirds free, straight or curved slightly outward, the inner margin convex : pale brownish yellow, the tip rather well differentiated, blackish; the hyaline irregularly prominent lip-ellges turned inward. Receptacle elongate, cell II, and cell I except at its hase, conspicuonsly tinged with hackish and faintly marked ly fine transverse striations, the rest of the receptacle concolorous with the perithecium; cell IV externally concave, the whole receptacle more or less prominently bent anteriorly in the region of cells III and VI. Insertion-cell broad, horizontal, black, narrower than cells IV-T. The basal cells of the appendages simple and distinct, the outer producing a single branch which may brauch once; the branchlets short; the basal cell of the inner appendage producing two small branches which may be once branched. Spores sthout $65 \times 5.5 \mu$. Perithecium $160-200 \times 55-65 \mu$. Total length to tip of perithecium $650-880 \mu$; to insertion-cell $544-700 \mu$. Appendages, longest seen, $140 \mu$.
yol. xxiv. -13

On Morio sp., Paris Musmm, No. 112, New Guinea. On anterior inferior surface of thorax on right side.

## Laboulbenia Pericalli nov. sp.

Perithecium becoming almost opaque, its upper fourth, sometimes only the tip, free from the recaptacle, relatively small, the tip more or less prominent, sometimes subconical, short, and wholly black (often more prominent, abruptly distinguished, the rounded lips well defined with lyaline elges). Receptacle normal, cells $11 /$ and IV large and broad, concolorous with the perithecium; cells I and II together with the lower end of cell VI pale yellowish. Outer appendage mostly simple. stout, the lower cells slightly inflated; inner appendage consisting of a much smaller basal cell, bearing a usually simple branch on either side very similan to the outer appentage; all the branches yellowish or becoming tinged with brown, especially toward the base. l'erithecia $110-1: 00 \times$ $37-45 \mu$. Total length to tip of perithecium $200-300 \mu$; greatest brealth about $75 \mu$.

On Pericallus guthatus Cher., Paris Musemm, No. 78, Java; on Miscelus sp., L'aris Museum, Nos. 113, 11.1, 115, New Guinea.

## Laboulbenia platystoma nov. sp.

Perithecium free except at the very base, straight, rather long and narrow, pale amber-yellow becoming slightly tinged with brown, slightly and symmetrically inflated; the tip black, opaque, the lip-cells forming an albruptly sprealing almost flat symmetrical termination with a slight median indentation, two of the lips forming a small median hyaline truncate cone, the other two arching over them from the outer and iuner side, wholly opaque except their inmer margins, the blackened part not quite meeting in the median line, the whole resembling the eme of a pair of horizontal eut plyers. Receptacle medium, pale amber-yellow becoming tinged with brown distally. Outer appendage mostly simple, the basal cell about twice as long as broat, often slighty inflated, the rest of the appendage much narrower, straight, rigid, tinged with brown tapering somewhat distally; the inner appendage consisting of a lasal ecll about half as long as that of the outer, prolucing a branch on either side; the branch usually bearing an antherintial branchlet near its base the branches and the outer appendage similar, often curved slighty ontwarl, becoming tinged with brown, Perithecia $17.5 \times 40 \mu$ : the tip $37 \mu$ hroad. 'Total length to tip of perithecimm 32.i-100 $\mu$; to insertion-cell $15.1-230 \mu$; greatest widt! $55-63 \mu$. $\Lambda_{\text {plpendages about } 175 \mu \text { (longest). }}$

On Catoscopus sp., Paris Museum, No. 119, New Guinea. On inferior surface.

## Laboulbenia Polyhirmæ nov.sp.

Perithecium rather slender, almost wholly free, nearly hyaline or faintly brownish yellow; tapering slightly toward the moderately well differentiated tip which is usually bent slightly outward, more or less hackened on the imer side, sometimes wholly black, the inner lips often prominently rounded and terminal. Receptacle concolorons with the perithecium, marked by faint transverse striations, long and slender; cell II nsually greatly elongated; the distal portion small and normal. Outer appendage consisting of a small basal cell more or less rounded and producing distally from two to four branches, usnally four ; an outer and an inner, the two others placed between them one on either side, the branches simple or ustally not more than once branched above the basal cell; the branchlets slemder, often flexel, rather closely septate, hardly tapering: the inner appendage consisting of a smaller rounded basal cell which produces on either sile a single branch, which may brumeh several times and bears hyaline lateral or terminal antheridia singly or in pairs; all the brauches nearly hyaline. Perithecia 130-190× $30-40 \mu$. Total length to tip of peritheeium $400-700 \mu$, average $\tilde{\partial} 00 \mu$, to insertion-cell $275-450 \mu$. Appendages, longest $350-400 \mu$. Greatest width 40-50) $\mu$.
On Polyhirmu sp., Paris Museum. Nos. 5, 6, and 168, Tangar, Algeria. On inferior surface of abdomen and thorax especially in depressions at base of posterior legs.

## Laboulbenia prominens nor. sp.

Perithecium short and stont, less than half free from the receptacle, nearly opaque blackish brown lighter distally, the short broad blunt black tip rather abruptly distinguished on the inner side. Receptacle rather stont, cells I and II dirty yellowish or sulhyaline, the rest more or less deeply suffused with blackish brown; all the cells except cell I marked by fine transverse striations more distinet on the suffused portions; cells III and IV large and prominent, the insertion-cell broal but narrower than cells IV-V. Onter appendage consisting of a short irregular cell abruptly narrowed distally and bearing two branches an-tero-posteriorly, the outer externally deep blackish brown, once branched; the outer branchlet also branched, the inner consisting of a short basal cell which bears an inner and an outer branchlet, the branchlets pale
brown, eurved ontwarl: the inmer appendage consisting of a basal cell smaller than that of the outer, iregular and bearing a branch on either side ; bach once branched, the hranchlets like those of the outer aphembage. I'erithecia $150 \times \pi, 0$. Total langth to tip of perithecium $310-$ $3: 30 \mu$ : to insertion-ecll こう. $\mu$. Greatest wilh $95-100 \mu$.

On Pericullus guthatus Chev., Brit. Mns. No. 571, Java. On legs.

## Laboulbenia protrudens nov. sp.

Perithecinm smoky brown with a tinge of olive, the onter margin coneave, relatively small: the tip only free from the receptacle, short, romded, not abruptly differentiated, bent slightly outward, black execpt aromol the pore. Receptacle dirty olivaceous; cell I, except at the hase, coucolorous with perithecium; cells IV and V forming a somewhat angular protrusion which carries the insertion-cell out free from and beyond the tip of the perithecimm. Insertion-cell less than half as broad as the atjacent distal margins of cells IV and V . which form a flat surface in which the insertion-cell is mostly central. Outer appendage arising from a small roundish basal cell, simple or once hranched, the branches short, tapering nearly hyaline; the hasal cell of the imner appendage very small bearing one or two short tapering liyaline branches. l'erithecia !ij$110 \times 34 \mu$. Total length to tip of perithecimm $280 \mu$; to insertion-cell about the same measurement; greatest width $66 \mu$.

On Pericallus cicindeloides MacLeary, Paris Museum, No. 144, Tongon, Java. On mid-elytron.

## Laboulbenia Pseudomasci nov. sp.

Perithecia dark rich brown, slightly and rather evenly inflated, divergent, free from the receptacle except at the very base, the hroad opagne tip hardly differentiated; the lip-edges nearly lyaline, not prominent, turned slightly ontwarl. Receptacle eolorless or yellowish below, distally hrownish, slender, its axis coincident with that of the appendages; cell I nsually larger and longer than cell II, the rest of the receptacle relatively umsually small, the imner margin of cell $V$ partly free from the perithecium. Insertion-cell free, black. Outer appendage consisting of a basal cell several times longer than it is broad, which may brauch above its basal or subbasal cell one to three times successively, the branchlets divergent; the inner appendage consisting of a much shorter hasal cell bearing one or rarely two branches, sometimes simple, mostly one to three times branchel, all the branches becoming more or
less suffused with brown. Spores about $6 a 5 \times 45 \mu$. Perithecia 120-165 $\times 60 \mu$. Total length to tip of perithecium $22 \overline{5}-300 \mu$; to insertion-cell 170-240 \%. Appendages, longest $100 \mu$.

On Pseudomascus nigrita, Fab., Paris Museum, No. 201, Mongolia. Near upper inferior margin of prothorax on left side.

## Laboulbenia punctata nov. sp.

Perithecium free, straight, translucent brown becoming almost opaque, except the broad short neck formed by the basal wall-cells, which is nearly hyaline and as broad as the ascigerous portion; the lower half or more of the suffused body of the perithecium covered with irregular more or less rounded dark spots, irregularly distributed, the lower larger; the tip rather abruptly distinguished, narrow, black, distally translucent. Receptacle rather short and stout, the basal cell rather narrow and hyaline or yellowish, contrasting; the rest of the receptacle subtriangular and deeply suffused; cell VI paler, cells III and IV side by side, nearly vertical, almost opaque, except the upper edge; cell V very large, subhemispherical, hecoming opaque; all the suffused cells where not oparue, more or less conspicnonsly and rather coarsely punctate. Insertion-cell very broad, black, close beside the base of the perithecial stalk. Outer appendage consisting of a large triangular basal cell externally blackish brown, forming the base of a series of (eight or less) much smaller cells obliquely superposed, which curves toward the perithecium ; each cell producing externally a single simple erect branch, rather closely septate, the (usually six) septa dark, constricter, the terminal cell short with rounded apex. The inner appendage consisting of a basal cell giving rise to a series of cells on either side like that of the outer appendage, but shorter, one to three of the lower branches consisting of a single cell bearing terminally a long slender flask-shaped brown antheridium. Perithecia $200-220 \times 40 \mu$; smaller $130 \times 48 \mu$ (including the neck about $35 \mu$ ). Total length to tip of perithecium, average $350 \mu$; to insertion-cell $145 \mu$; greatest width $75 \mu$. Appendages 110-130 $\mu$.

On Gulerita sp., Paris Museum, No. 74, Venezuela, No. 136, "South America." On head.

## Laboulbenia punctulata nov.sp.

Perithecium about three fourths free, dark brown translucent, curved toward the appendages which cross it obliquely, the broad short flat-
topped smout-like tip slightly upeurved. Receptacle short and stont, the basal cell small, short, hyaline, contrasting, the rest concolorms with the peritheeim, but harker and distinetly punctate with dark brown spots. Onter appendage consisting of a series of from three to about six successively smaller superposed cells, from each of which a simple tapering brown branch arises, backened ahout its subhasal septum, the successive branches superposed in a vertical external row as in L. Pachytelis, the basal cell of the immer appendage producing usually a short one-celled antheridial branch. Perithecia $120 \times$ foi $\mu$. Total length to tip of perithecium $200-220 \mu$; to insertion-cell $125 \mu$. Appendiges 100-1 $20 \mu$.

On Pachyteles purullelus, Chand., Brit. Mus, No. $\overline{57} \mathbf{5}$, Para: on P. porrectus Chand., Brit. Mus. No. 670 (Biologia Coll.), Pantaleon, Guatemala. On legs.

## Laboulbenia pygmæa nov. sp.

Perithecium dark brown becoming almost opaque, coarsely punctate throughout or only towarl the base, the basal wall-cells forming a well detined hyaline contrasting short neck slightly narrower than the hotly of the perithecimm, the tip usually not very abruptly distinguished and beut very slightly outwarl, or straight, rather blunt, the lip-edges translucent, the lip-cells blackened below, especially on the imer side. Receptacle very short and subtriangular, cell I short, slender, curved, hyaline at the base, distally hecoming opayue blackish and indistinguishable from cell II, which is wholly opaque. Cells III and IV elongated and lying obliquely side by side, cell III forming a more or less prominent rounded projection a little below the insertion-cell, both cells becoming opayue: cell V rather large, at first lyyaline, becoming later suffused with brown ; all the other suffused parts rather coarsely punctate. In-sertion-cell black, very hoad. often becoming indistinguishable from the basal cells of the appendage. Outer appendage consisting of a subtriangular basal cell distally rounded, becoming decply suffised with hackish brown, prominent externally; surmounted by a series of oblifnely superposed cells close set, their long (transverse) axes sometimes almost perpendicular, each hearing externally a single simple branch, the two lower cells of which are longer than broad, tinged with brown, the septa dark and often obligue; the distal portion hyaline. twice as long. bunt-tipped: the inner appendage consisting of a smaller basal cell also becoming almost entirely suffused, surmounted on cither side by a series of cells like that of the outer appendage and similarly branched,
except that the two or three lowest cells of the series bear a short onecelled branch terminated by usually three slightly curved brown antheridia. Spores $52 \times 4 \mu$. Perithecia $110 \times 22-150 \times 33 \mu$, exclusive of neck which is $20-30 \mu$. Total length to tip of perithecium 175-300 $\mu$; to insertion-cell about $90-110 \mu$; greatest width $40-55 \mu$. Appendages $90-130 \mu$.

On Trichognathus sp., Paris Museum, No. 72, Veneznela. On " T'. margimutus," Brit. Mus. No. 526, Brazil ; on T. marginipennis Latr., Brit. Mus. No. 52.j. Tamaz, S. America; on Gulerita occidentalis Oliv., Brit. Mus. No. 515. Bolivia; on Gulerita sp., Hope Coll., No. «5̄s, Bahia, Brazil. On all parts of host.

## Laboulbenia rhinophora nov. sp.

Perithecium large and stout, dirty smoky brown, the lower half much deeper and united to the receptacle, the base nearly opaque, one of the sulterminal wall-cells forming a terminal blunt finger-like brown outgrowth, close benide the rather small internally blackened tip, which it exceeds in length. Receptacle stout, the basal cell small hyaline ; a blackish brown suffusion becoming opaque involves the upper part of cell II, cells III, VI, and V1I, as well as the basal cells of the perithecimm; cells IV and V very large and nearly parallel, translucent; the suffused parts, when not opaque, marked by darker transverse dots and stric. Insertion-cell very large, triangular, quite ummodified. Appendages consisting of two hasal cells concolorons with insertion-cell, the outer usually somewhat larger, both protruding upward and slightly overlapping, producing directly umerous branches (four to eight from each cell) which arise in more than one row from their outer surfaces; all the branches once to twice branched, the lower segments deeply constricted at the purplish septa, the distal cells without constrictions at the hyaline septa. Spores $75 \times 5 \mu$. Perithecia to tip of protuberance $275-300 \times$ $85 \mu$; to insertion-cell $300-340 \mu$. Appendages about $200 \mu$.

On Brachinus sp., Hope Coll. No. 252, Madagascar. On legs.

## Laboulbenia rostellata nov. sp.

Perithecium about one half free, becoming more or less deeply suffused with blackish brown, relatively small, narrow and curved toward the appendages, the tip monstrously developed, bulging terminally and externally to form a rounded prominence from the inner side of which a blunt blackened outgrowth is developed, the hyaline contrasting tip of
which is bent slightly upward. Receptacle more or less suffused, sometimes deeply colored with blackish brown, cells I and II paler, slender, of nearly equal widh, cell II longer; cells IV and V very broad, carrying out the insertion-cell free from the receptade so that it becomes oblique or even vertical amd lateral. Outer and imer appendages similar, bent away from the perithecinm, their bases overlapping ; consisting of a series of superposed cells which are sucessively smaller from below up, each bearing distally and externally a short tapering branch; all the branches brown, the subbasal septa blackened, all simple except the lower branch of the outer appendage which bears two to three short branchlets; the basal cell of the imer appentage bears a short antheridial branch from its inner side; the outer appendage somewhat longer than the inner, the superposed cells usually eight in number. Perithecia $140-1!10 \times 40-45 \mu$ Total length to tip of perithecium $400-550 \mu$; to insertion-cel] $270-$ $450 \mu$. Appendages, $140-170 \mu$. 'Tip of perithecium, inchding outgrowth, $50-60 \mu$.

On Bruchiuus lateralis Dej., Hope Coll. No. 246, "North America"; on Brachinus sp., Eustis, Florida, October. At base of anterior legs.

## Laboulbenia separata nov. sp.

Perithecium pale olivaceous, the imner margin convex, the outer nearly straight; the tip rather abruptly distinguished, blackened, but not miformly, below the immer lip-edges, prominent olivaceous translucent, the right inner lip prolonged to form a sleuder nearly hyaline projection, the tip of which is hunt and somewhat swollen. Recepracle dull olivaceons, cells II, III, :und IV sometimes becoming blackish brown externally, cells III and IV rather large ; the insertion-cell close to the base of the perithecimm, half as broad as cells IV and V. Appendages much as in L. fissa, the onter curved strongly outward, opaque and indistinguishable from the insertion-eell, bearing three or four branches from its convex side which are mostly once bramehed the outer appendage usually broken); the inner appendage consisting of a small basal cell, bearing a branch on either side externally blackened, somewhat curved outward, and bearing three or four branchlets which are curved toward the perithecimm, externally or wholly brownish toward the base. Perithecia $100-110 \times 25-30 \mu$. Total length to tip of perithecium $220-260 \mu$; to insertion-cell $130-165 \mu$; greatest widh $55 \mu$. The prolongation of the lip-cell extending about $20 \mu$ or more beyond the tip of the perithecium.

On Pericallus guttutus Chev., Brit. Mus. No. 571, Java. Margins of eljtra.

## Laboulbenia Serrimarginis nov. sp.

Perithecium about three fourths free, dull olive-brown, the outer margin nearly straight, the immer bent rather abruptly below the tip; the latter not abruptly distinguished, broad, blunt, the lips not well defined, dull blackish. Receptacle dull olive-brown, except the almost hyaline rather sleuder basal cell ; the rest of the receptacle short and stont, concolorous with the perithecium, cell VI broad and extending down to cell I beside cell II, cell VII extending half way down cell VI externally, the septa of cells III and IV oblique; cell III extending up to the base of cell V. Appendages as in L. maculata, stouter, brown, darker or blackish toward the base. Perithecia $136 \times 50 \mu$. Total length to tip of perithecium about $300 \mu$; to insertion-cell $190 \mu$; greatest width $85 \mu$. Appendages $260 \mu$.

On Serrimargo guttiger Schaum., Brit. Mus. No. 558, Penang, East Indies. At base of anterior legs.

## Laboulbenia speciosa nov. sp.

Perithecium free, long and narrow, the inmer half or less hyaline, the outer dark clear Hackish brown; the basal wall-cells forming a short hyaline stalk narrower than the ascigerous portion; the tip hardly distinguished, bluntly rounded, slightly obligue outwardly, black, hyaline about the pore. Receptacle very elongate, hyaline except cells IV and $V$ which are tinged with amher-color ant indistinctly punctate, as is cell III ; cell II very elongate. Insertion-cell black, just free from the stalk of the perithecium through the slight enlargement of cell V. Outer appendage consisting of a series (in the unique type) of eight cells superposed not very obliquely, the basal one larger tinged with brown below, the rest hyaline; all the cells producing externally a single simple branch, the lower three cells of which are mostly not longer than broad, constricted at the black septa, distally faintly brownish yellow; the inner appendage consisting of a basal cell which bears on either side a series of four cells like that of the outer appendage, and bearing similar branches in a similar fashion, the three series quite distinct from oue another. Perithecium, including its short neek, $280 \times 55 \mu$. Total length to tip of perithecium $925 . a$; to insertion-cell $650 \mu$. Appendages about $200(-250) \mu$.

On Galerita unicolor Dej., Brit. Mus. No. 517, Brazil. On inferior surface of the prothorax.

## Laboulbenia spiralis nor. sp.

Perithecinn one half to one thirl (sometimes only the tip), free from the receptacle. dark dull amber-brown with dirty brown sullusions, rather stob, the tip moderately well distinguished, rather short and stout, deep black-lumwn, except the distal hyaline lip-edres. Distal portion of the receptacle concolorous with the perithecium; cells I and II much paler; cell I longer thitn eell II, the two forming a rather slender. stalk of alout the same diameter throughout, above which the distal protion of the recoptate is somewhat abruptly distinguished ; the lighter portions marked ly fine transverse striations not visible in the deeply colored often opatue distal region. Onter appendage consisting of a main straight divergent axis formed by usmally three nearly equal cells, deeply blackened externally, bearing distally and from each of their upper inner angles a very long slender erect simple branch which is reddish brown, paler and spirally twisted distally. The immer appendage consisting of a basal cell about as large as that of the outer appendage and bearing on either side a branch which may give rise to one or two ereet simple branchlets similar to the brancles of the outer appentage. Perithecia about $150 \times 6 \mu$. Total length to tip of perithecinm $300-390 \mu$; to insertion-cell $275-325 \mu$. Aprentages, longest $^{2}$ 480-610 $\mu$.
On Hexagoniu sp. ?, Hope Coll., No. 288, Ceylon (Thwaites).

## Laboulbenia strangulata nor. sp.

Perithecimm one thirl to one half free, dark brown, concolorous below with the distally almost oparne receptale; symmetrical, straight; the tip mulifferentiated, bluntly rombled exeept for a hyaline flattish terminal papilla formed by the projection of one of the external lip-cells. Receptacle slember, eell I usmally basally eurved, broader at the distal end where it is rather deeply suttinsed with brown; cell II mach longer, its lower two thirds often distinctly inflated, heep brown distally, rather abmptly constricted to less than half its greatest diameter, the constricted portion hyaline, the short remaining portion thove the constriction becoming dep brown, concolorons with the upper portion of the receptacle. Insention-cell normal as in L. Orectochili, oblique, often emeave above, the appembages consisting of an onter and an imer basal coll, the two prodacing in all from three to six ontgrowths as in $I$. Orechochiti, somewhat narower, hyaline exerpt the first one formed from the onter hasal cell which is always external to those subseruently formed and is
often divergent, deep brown, the suffusion involving the basal cell which bears it: each branch consists of a single simple eylindrical cell the distal portion of which is usually broken off leaving the deep brown contrasting base. Spores $60 \times 4.5 \mu$. Perithecium $120-140 \times 4(0-45 \mu$; to insertion-cell, a verage $275 \mu$. Appendages $100 \mu$.

On Orectochilus?, Brit. Mus. Nus. 480 and 484, Timor, East Indies. Margin of elytra.

## Laboulbenia subconstricta nov, sp.

Perithecium less than one half iree, rather small, cursed strongly and evenly toward the appendages, evenly suffused with dark brown or lighter distally; the tip black, not abruptly distinguished, the lips distinct with a broad hyaline margin about the pore. Receptacle dull amber-yellow, cells IV and V, sometimes cell III. less deeply suftiused with brown; cell I narrow, straight, but slightly enlarged distally; cell II abruptly much larger, symmetrically and prominently constricted in the middle; cells III and IV large and browl. Outer appendage simple, the basal cell moderately large; externally or wholly blackened; the rest of the appendage straight, rigid, directed across the tip of the perithecium: imer appendage consisting of a smaller basal cell which bears one or two branches similar to the outer appendage. Perithecia $85 \times 2.5$. Total length to tip of perithecimm abont $200 \mu$; to insertion-cell $16.5 \mu$; greatest width $50 \mu$. Appendages, broken, about $150 \mu$ or a little more.

On Catoscopus spo. P’aris Museum. No. 116, New Guinea. On anterior inferior margin of thorax on the right side.

## Laboulbenia Sumatræ nov. sp.

Perithecium small, pale amber-colored, darker and somewhat inflated below, tapering distally ; the tip only free from the receptacle not distinguished from the hody of the perithecium, long, nearly hyaline below, the lip-cells abruptly spreading, contrasting, hack except about the pore and peculiarly modified, the two outer broadly rombled, the two inner developing ontgrowths which grow inward and upward; that on the right side longer than the left. narrower and indented near the base on the inner side. Receptacle concolorous with the perithecium, paler below, markel by faint fine tranverse striations. Appendages concolorous with the receptacle, the onter simple, stiff, curved slightly outward, the inner consisting of a basal cell smaller than that of the outer and bearing on either side a branch which may be once branched at the base.

Perithecium $92 \times 2.2$. Total length to tip of perithecium $200 \mu$; to insertion-cell 1 lif $\mu$. Appendages about $18.0 \mu$.

O" ." C'utoscopus cupripemuis Thom.." Hope Collection, Nu 291, Borneo No. 299, Sumatra. At hase of anterior legs.

## Laboulbenia Tænodemæ nov. sp.

Perithecium neatly free, slighty inflated, clear translucent brown; the tip abruptly diflerentiated, externally black with an immer inferior hyaline patch, the lips well distinguinhed hyaline, the imer prominent, rounded, the pore external. Receptacle long and slender throngh the elongation of cell II, pale dirty yellowish brown or nearly hyaline. Insertion-cell large, free, hackish, hardly narrower than cells IV and V. Appendages concolorous with the receptacle, the outer consisting of a large basal cell which hears distally as a rule iwo antero-punterior branches; the inmer simple, the outer furcate above its basal cell; the branches stont, slightly tapering, elongate, the inner ercet, the outer divergent; its branchlets curving upward: the imer appendage consisting of a much smaller basal cell, romed and bearing one or two short branchlets. Spores about $70 \times 5 \mu$. Perithecia $12.5-155 \times 3$.i-50 $\mu$. Total length to tip of perithecium $400-650 \mu$; to insertion-cell $300-$ $400 \mu$. Appendages, longest ahout $600 \mu$.

On Tenotlema sp., Brit. Mus. No. 391. Ega, Amazon. On elytra and superior prothorax.

## Laboulbenia tenuis nov. sp.

Perithecium relatively small and narrow, dull amber-y cllow to brown, the upper half or more free from the receptacle, tapering somewhat distally, curven toward and partly across the appendages: the tip not well distinguished, broad, its distal margin often concave, the lips projecting slightly on either side, the lip-cells hatek exeept about the pore. Receptacle shender anher-yellow, becoming tinged with brown especially distally, strongly curved throughout, the concave side anterior. Insertion-cell black and thick, marower than cells IVーV. Appendages as in L. platystome, the basal cell of the outer appendage blackened extemally, all the lomehes erect and lying aross the tip of the perithecinm which is bent toward them. The material on Cutoseopus much larger and darker than that on Miscelus. I'erithecian $90-130 \times 2226 \mu$. Total length to tip of perithecium 200-500 $\mu$; to insertion-cell $4 \geq 5-185 \mu$. Greatest widh $37-55 \mu$. $\Lambda_{\text {Ppendages more than } 200 \mu \text { (broken). }}$

On Miscelus Javanus Klug., Hope Collection, No. 308, Java; on Miscelus sp., Paris Museum, Nos. 114 and 115, New Guinea; on Catoscopus? sp. Brit. Mus. No. 663, Assam, India. On the elytra and inferior surface.

## Laboulbenia Thyreopteri nov. sp.

Perithecium nearly free, proportionately large, dull amber-hrown, straight, narrower at the base, the inner margin slightly convex, the outer concave through the presence of a prominent subterminal hump, which is suffused with blackish brown, the suffusion often involving a fainter discoloration of the subbasal wall-cell below it; the tip small, prominent, and abruptly differentiated, blackish with broad hyaline lips. Receptacle slender, the basal cell black, opaque, mostly curved below, very slender ; the subbasal cell broader, suffused with blackish, mostly verrucose or coarsely punctate, the remaining cells normal and concolorous with the perithecium. Insertion-cell thick and narrow. The outer appeudage simple, its basal cell long, undifferentiated; the basal cell of the inner appendage shorter bearing a branch distally on either side, all the branches similar erowded, concolorous with the perithecium, erect, straight or bent slightly toward the perithecium, the immost in contact with it. Spores $55 \times 4 \mu$. Perithecia $140-175 \times 14-2.5 \mu$. 'Total length to tip of perithecium $340-400 \mu$; to insertion-cell $250-270 \mu$. Appendages 120-140 $\mu$.

On Thyreopterus flacosignutus 1)ej., Brit. Mus. No. 561, Port Natal, Africa. On Thyreopterus sp., Paris Museum, No. 125, Africa. On elytra.

## Laboulbenia tibialis nov. sp.

Perithecium deeply suffused with blackish brown, somewhat inflated, the small tip, rather abruptly distinguished. Receptacle stout, deeply suffused with blackish brown except cell 1 and the lower part of cell II, which are hyaline or nearly so, abruptly contrasting, and cell V which is yellowish; cells IV and V hroad, the insertion-cell broad and in contact with the base of the perithecium. Appendages as in L. rostellata except that the inner is larger and longer than the outer without overlapping it at the base and the lower branch of the outer is simple. Perithecia $150-175 \times 60-70 \mu$. Total length to tip of perithecium $300-325 \mu$; to insertion-cell $200-825 \mu$. Appendages exclusive of the branches, inmer $100-120 \mu$, outer $8.5 \mu$.

On Brachinus sp., Eustis, Florida, October. On the legs.

## Laboulbenia tortuosia nor. sp.

Peritheremm with hardly more than the tip free. relatively small, externally sulfuned with -moky brown and roncave through the presence of a well defined subterminal hunch, above which the somewhat pesinted well indined outwardly obliçue hackish-hrown tip is ahruptly differentiatent, the lip-edges pale brown translucent. Receptacte very pale reddish or yellowish, variously bent, sometimes at right angles or at an allogle of forty-five degrees above cell II ; cells I and II straight or more freipuently cell II curved strongly, while there is often a les promunced conrature in the opposite direction immediately above it. Insertion-cell horizontal, about opposite the external bunch of the perithecimm. Ontrer appendage consisting of a very large basal amb somewhat brouler subbasal cell, the two commonly as broal as or broater than any portion of the receptacle with which they are concolorons; the uper onter angle of both cells marked by the black insertion of a short simple branch, usually broken off, the subhasal cell smmomed by a small hattish cell which bears a simple terminal branch with blackened base like those developed laterally below it : the inner appendage consists of a very small basal cell which usually produces directly a pair of relatively large antheridia with inflated venters and brown necks. Perithecia 8.5 $\times 27 \mu$. Total length to tip of perithecimm abont $27.5 \mu$. Appendage, to upper blackened septum $50 \mu$, l, y $28 \mu$ witle.

On Puchytelrstestuceus Itorn, U. S. National Mnsemm, Arizona. Along the adjacent inferior margins of the thorax and prothorax, on left side.

## Laboulbenia Trichognathi nor, sp.

Perithecium free, generally straight, long, narrow and of nearly equal diameter throughout to the hase of the rather abruptly differentiated tip. (sometimes however shorter, stont and slightly intiated.) pale yellowish or becoming rather deep, evenly translucent smoky brown : the basal wallcells forming a very short scarcely noticeable stalk: the tip oblipuely back below the rather coarse and prominent hyaline lips. Receptacle generally very long and slomber, pale yellowish, the basal cell tinged with hrown : ceths IV and $V$ amber or often becoming wholly amber-brown or smoky brown; cells IV and V large, prominently marked by short transerse lines or patches which are less numerone and distinct on the other cells. Insertion-cell carried out free from the perithecinm by the enlargement of cell V , well differentiated. black. Outer appenduge consisting of a series of oblipuely superposed cells three to ten in number,
the basal one subtriangular and blackish, the rest hyaline or yellowish, each producing distally and externally a single simple straight branch, slightly constricted at the three to four lower black septa ; the distal portion without black septa, sometimes short, sometimes elongate and tapering. The inner appendage consists of a basal cell usually giving rise on either side to a series of superposed cells similar to those of the outer appendage, but mostly shorter and similarly branched ; the three series in general partly united at least at the base, the basal cell in some cases bearing more than two such series so that a very dense tuft of branchlets results. Perithecia $165 \times 5.5-3.50 \times 90 \mu$, average $275 \times 60 \mu$. Receptacle very variable. Total length to tip of perithecium $425-1480 \mu$; to insertion-cell $27 . j-1260 \mu$. Appendages, longest $600 \mu$, average ahout $400 \mu$.

On Trichognathes marginipemis Latr., Hope Collection, No. 267, Columbia, Brit. Mus. No. 52.5, "Tamaz," S. America ; on " T'. merginatus Latr." Brit. Mns. No. 520 , Brazil, Hope Collection, No. 266, "S. America"; on Trichognathus sp. indet., Paris Museum, Nos. 70, 71, and $13 \bar{y}$, Venezuela and "S. America." On all parts of host.

## Laboulbenia triordinata nov. sp.

Perithecium usually wholly free from the receptacle, very variable, amber-brown or usually becoming almost black, generally elongate, often with the wall-cells showing a distinct spiral twist, the basal wall-cells forming a hyaline or less deeply suffinsed neck; the tip wholly black except the lip-edges, which may be translucent and more or less distinctly differentiated. Receptacle elongate or rather short, pale amber-brown or amber-yellow, gradlually tapering from the base to the very broad distal portion, or more commonly cells I and If forming a sleuder stalk above which the rest of the receptacle expants abruptly, the umondified triangular insertion-rell carried up and out free from the receptacle through the enfargement of cell $V$, the inner margin of which is mostly free. Outer appendage consisting of a series of about seven to ten obliquely superposed cells, each hearing distally and externally a single simple branch ; the branches constricted at the first, secoml, and third septa, which are deeply blackened; the second less broadly, the first and secomd cells variably suffused with clear brown especially near the septa. the distal portion of the branch hyaline, tapering, its cells longer, the lower swollen below the septum: inner appendage consisting of a basal cell which gives rise on either side to a hranch resembling the outer appendage often with fewer cells (sometimes only 3 -celled) similarly branched,
except that the lower branchlet of each branch hears a single large torminal antheridinm which becomes brown; the outer appendage and the two branches of the inner erect and close together or more or less strongly and irregularly divergent. Perithecia, average $200 \times 52 \mu$ ( $110-260 \times 15-60 \mu$ ) iucluding stalk. Total length to tip of perithecium $260-600 \mu$; to insertion-cell $185-970 \mu$; greatest width $6 \tilde{y}-100 \mu$. $\Lambda_{\text {ppondases } 2:} 2-330 \mu$.

On Culophoma bifusriata Olis., Brit. Mus. No. 509, South America; on C'ulophuence sp., Brit. Mus. No. 5l2, Nanta, Amazon; on Cordistes bicinctus Dej., Hope Collection, No. こhs, Columbia: on Curdistrs? sp, U. S. National Maseum, Central America; on Helluomorphe melanaria Reich., Brit. Mus. No. 527, Ega, Amazon.

## Laboulbenia tuberculifera nov. sp.

Perithecium decply suffused with smoky brown, free except the lower fifth; the tip not abruptly distinguished, nearly black, the distal margin somewhat oblique, mostly straight with an outer more or less ill defined tooth-like prominence; in general variable, the lip-cells not prominent. Receptacle rather long and slender, cell I duite hyaline below, distadly tinged with deep brown and coarsely pmetate; cell Il tinged with brown and punctate below, otherwise nealy hyaline, except for the presence of a series of deep brown short tubercular transverse ridges on one side of cell IV and the basal cells of the perithecium which are deep brown, the rest subhyaline, cell IV bulging. Onter appendage simple, slender, the basal cell sometimes long and somewhat inflated : the inmer appendage consisting of a small basal cell with a short branch on either side. Perithecia about $140 \times 50 \mu$. Total length to tip of perithecium, average $3.40 \mu$; to insertion-cell, average $2.25 \mu$; greatest width $60 \mu$. Appendages 2.25 $\mu$ (longest).

On Serrimargo guttiger Schaum., Brit. Mus. No. 558, Penang, East Indies. On base of elytra.

## Laboulbenia uncinata nov. sp.

Pale yellowish, becoming tinged with pale reddish yeilow. Perithecium more than one half free, stout, nearly oblong, the blackened lip-cells recurved externally through the rounded upgrowth of the inner distal portion of the perithecium which makes them almost lateral in position, the outer lip-cell often twice as long as the others and more prominently recurved, its projecting portion translucent, rounded. Receptacle
medium, normal. Appendages normal, rather short, several times branched, the cells rather short and somewhat rounded. Spores $50 \times 3.5 \mu$. Perithecium (not inchding lip-cells) $120 \times 62 \mu$. 'Total length to tip of perithecium $100-120 \mu$; to insertion-cell $72-92 \mu$. Appendages (longest) $40 \mu$.

On IIarpalus aneus Fabr., Selenga, Siberia, Paris Mus. No. 12. At base of anterior legs.

## Laboulbenia verrucosa nov. sp.

Perithecium becoming deeply suffinsed with smoky brown, straight, the line of demarcation between the sulbterminal and subbasal wall-cells indicated by a more or less well defined ridge forming a rather prominent external hunch in this region, above which the perithecium is abruptly contracter, almost at right angles in the type, below the rather narrow nearly erect tip, the lip-cells black below, with the broadly hyaline edges turned obliquely outwarl. Receptacle dirty yellow-brown, becoming more or less suffinsed with smoky lorown, especially the two hasal cells, and covered with irregular wart-like prominences which are more or less definitely arranged in transverse rows. Appendages of the "L. flergellate" type, the outer once to twice branched, the immer consisting of a smaller basal cell giving rise on cither side to single branches which may be from once to three times branched ; all the branches pale dirty yellowish with brown shades above the lower septa. Perithecia $150-170 \times 45-50 \mu$. Total length to tip of perithecium $550-610 \mu$; to insertion-cell $430-480 \mu$. Appendages (longest) $400 \mu$.

On a Carabid allied to Plutymes, Hope Coll. No. 342 (withont label) and U. S. Nitt. Museum, No. T, Mt. Coffee, Liberia, Africa. Elytra.

